# VGR Specifications & Guidelines for Item Writers

#### As of 3 June 2019

### **Test Purpose**

This test is designed to meet the needs of learners who study English in grades 4-6 of Uruguayan state primary schools and grade 1 of Uruguayan state secondary schools.

#### It is intended to:

- test language knowledge (knowledge of grammar and vocabulary in context) at A1, A2 and B1 levels of the CEFR;
- assess reading skills at A1, A2 and B1;
- help in measuring achievement at the end of a school year and placing learners into a suitable course for their level of language ability for the next year; and
- discriminate students most effectively between the A1, A2 and B1 levels of the Common European Framework.

The VG part of the test is not intended to test language *skills*, but language *knowledge*. It does not address abilities specific to comprehending or producing text, but taps into core knowledge of the grammar and vocabulary that contribute to these language skills.

In the Reading part of the test, items at A1 and A2 are designed to focus on local processing of words and phrases (i.e. word recognition, lexical access and syntactic parsing). Items at the A2 and B1 levels also involve similar local processing demands but also the processing of explicitly stated propositions. The higher level may also require test takers to connect ideas at the paragraph level and to form a conceptualisation of the meaning of a text as a whole (i.e. building a simple mental model).

The test needs to be delivered via computer or tablet within a short space of time. This implies a careful balance between obtaining as much information as possible about the test takers and the need for rapid collection of information, scoring and reporting.

The Uruguayan English Adaptive Test is administered once at the end of the year, and a report is produced based on the test results which presents the percentages of pupils who achieved each of the CEFR levels (i.e. overall population, per school year (4th, 5th or 6th), by learning context (taught or second language; at school or outside school)) and compares the results with those from previous years.

#### **Test Takers**

Since this is a part of the instrument to test the impact of learning English in state schools in Uruguay, the target population of this test covers all learners who:

- learn English through the Segundas Lenguas face-to-face programme, who are children aged 9-11 years in 4th-6th grade of primary state school education in Uruguay. Slightly older students (12-13 years) who repeat a year (or years) may be in the cohort, but they are few.
- learn English through the Ceibal en Inglés video-conferencing programme, who are children aged 9-11 years in 4th-6th grade of primary state school education in Uruguay. Slightly older students (12-13 years) who repeat a year (or years) may be in the cohort, but they are few.
- are in their first year of secondary education, who are children aged 12-13 years, and learning English either with a face-to-face classroom teacher of English, or who also have videoconferencing lessons to supplement the face-to-face lessons. Slightly older students (14-15 years) who repeat a year (or years) may be in the cohort, but they are few

#### **Outline**

We take the view that grammar and vocabulary knowledge is a necessary condition for all language use. Grammar and vocabulary subtests consistently yield high correlations both with overall test scores and with other subtest scores on English language test batteries. We conclude that a grammar and vocabulary test will provide an efficient means of representing a learners' core language knowledge: a necessary foundation for learning other skills in English language programmes.

Reading skills are tested separately for the ability to read for orientation and instructions, the ability to read for correspondence and the ability to read for information. These specific reading skills are based on Khalifa and Weir's (2009) socio-cognitive reading model, as well as drawing from the content of the local syllabi in Uruguay and relevant CEFR descriptors at A1, A2 and B1.

The test is used to locate students into three levels: CEFR A1, A2, and B1.

Grammar items are based on:

- grammar used in English courses taught to primary grades 4-6 through Ceibal en Inglés or Segundas Lenguas and 1<sup>st</sup> students of Secondary students
- reference level descriptions linked to the Common European
   Framework of Reference for Languages (CEFR) at A1, A2 and B1

Vocabulary items are based on:

- vocabulary used in the same English courses
- wordlists linked to the CEFR levels.

Reading items are based on:

- Khalifa and Weir's (2009) socio-cognitive reading model (reading goals and level of reading processes)
- Reading activities/materials in the same English courses
- reference level descriptions linked to the Common European
   Framework of Reference for Languages (CEFR) at A1, A2 and B1

#### **Test Overview**

This test consists of three sections: Vocabulary, Grammar and Reading. All students are required to answer questions for all three sections.

The Vocab and Grammar sections of the test consist of approximately 35 Vocabulary and Grammar items in total, which are all selected response items (i.e. multiple choice). The Reading section consists of 3 parts, totalling approximately 19 items. The number of items each student receives varies, as this is a computer adaptive test. Some additional pre-testing items may be continuously embedded in the test for the purpose of maintaining and enhancing the item bank.

Each correct response will be worth 1 point (pilot items will not be reported to the test takers).

The response format is 3-option multiple-choice.

Each test part is preceded by instructions and an example explaining the item types in the section.

As this is a computer adaptive test, there is no specific time limit for the test. However, test-takers usually take 20 minutes for completing the Vocab and Grammar section. For the Reading section, it is expected to take on average 20-25 minutes.

The Vocabulary section has three item types (Type 1, Type 2, Type 3), and the Grammar section has one item type (Type 4). The number of items measuring each test construct will differ according to the ability of each candidate, but the item bank ensures a comprehensive coverage of all types of item. **Table 1** provides the taxonomy of vocabulary and grammar targets (V01-V03; G01-G09). Although the number of items each test-taker is required to answer differs, ideally they all receive all types of VG items in the order of Type 1, Type 2, Type 3 and Type 4.

The Reading section includes three reading parts, each targeting at a particular set of reading skills. Part 1 items (9 items in total) are used to identify the reading level (A1, A2 or B1) of the test takers. Test takers are then assigned to do the Part 2 and Part 3 items at a specific level (A1, A2 or B1).

#### Section 1. Vocabulary Section:

Item type 1: Matching with picture (3-option multiple choice) covering V01

**Item type 2:** Collocation [COL] questions (3 option multiple choice) covering V02

**Item type 3:** Synonym [SYN] questions (3 option multiple choice) covering V01-V03

#### Section 2. Grammar Section:

**Item type 4:** Gap filling – single word, phrase and clause (3-option multiple choice) covering G01-G10

#### Section 3. Reading Section:

Part 1: Reading signs (A1/A2) and short notices (A2/B1) (3-option multiple choice)

Target skill: To test the ability to read for orientation and instructions

Part 2: Reading for correspondence (LEVEL SPECIFIC) (3-option multiple choice)

Target skill: To test the ability to read for correspondence

**Part 3:** Reading for information and pleasure (LEVEL SPECIFIC) (3-option multiple choice)

Target skill: To test the ability to read for information and for pleasure

**Topics** for the V/G items are of personal and descriptive nature that is familiar to the young test-takers. Suitable sources for input text include the online learning materials on the *Ceibal en Inglés*, *Segundas Lenguas* and 1st grade Secondary programmes (See **Appendix 2: Summary of Vocabulary and Grammar in English Syllabi**).

The **language** is of standard variety, but is not limited to British English. Both spoken language (in the form of short dialogues) and written varieties are included.

# Vocabulary items

# [Item Type 1 – Matching with Picture (Meaning)]

#### General Description

Test-takers are to choose a correct answer from the three options (A, B, C) of vocabulary items (i.e. single words, compound words, or short fixed phrases) which best matches a picture. This item type is the most suitable for A1 (and some A2) items, but becomes less suitable as the level increases.

#### **Prompt Attributes**

The prompt (instruction) should be "Look at the picture and choose the most appropriate word/phrase to complete the sentence."

While the vocabulary items taught in the *Ceibal en Inglés*, *Segundas Lenguas* and 1<sup>st</sup> grade Secondary programmes should be considered, all target and distractor words should be checked against A1-B1 lists in English Vocabulary Profile (EVP) (<a href="http://www.englishprofile.org/wordlists">http://www.englishprofile.org/wordlists</a>). If the item is not available in the EVP list, the National British Corpus (NBC) should be consulted for its frequency figure in order to estimate an appropriate CEFR level.

#### Response Attributes

The test taker selects one of the three options (A, B, C). There is only one correct answer to each item. Before constructing answer options, make sure to read **Appendix 1: Guidelines for writing good distractors**.

Distractors do not have to be exactly the same CEFR level as the target item, but they should be accessible to the test takers at the target level of the item. Effort should be made to select distractors from the same, or one above/below the target CEFR level.

Special care should be taken not to select words that are too similar to the test takers' L1 (i.e. Spanish).

#### Sample Items

Vocabulary (MwP)	Look and the picture and choose the most appropriate option.	
Level: A1	This is a horse. In the picture I can	
Content: V01-1	see it has got small black eyes and long brown	
	A) ears B) tail C) feet	

Vocabular y (MwP)	Look and the picture and choose the most appropriate option.	
Level: A1	The children are	
Content: V01-2	A) running B) playing C) sleeping	

Vocabulary (MwP)	Look at the picture and choose the most appropriate option.	
Level: A2		
Content: V01-1	is the season we associate with lots of flowers.	
	A) Winter	
	B) Autumn	
	C) Spring	

# [Item Types 2 and 3 - Collocation (COL) and Synonym (SYN)]

#### **General Description**

This item type is the most suitable for B1 (and some A2) items and is not likely to be suitable for A1.

#### **Prompt Attributes**

While the vocabulary items taught in the *Ceibal en Inglés*, *Segundas Lenguas* and 1st grade Secondary programmes should be considered, all target and distractor words should be checked against A1-B1 lists in English Vocabulary Profile (<a href="http://www.englishprofile.org/wordlists">http://www.englishprofile.org/wordlists</a>). If the item is not available in the EVP list, the National British Corpus should be consulted for its frequency figure in order to estimate an appropriate CEFR level.

No picture is provided as it could introduce construct irrelevant variance.

The COL instruction should be "Choose the most appropriate word/phrase to complete the sentence.".

The SYN instruction should be "Which word/phrase is most like **xxx**?" which appears after a prompt including the word, **xxx**.

#### Response Attributes

Distractors do not have to be exactly the same CEFR level as the target item, but effort should be made to select all options from the same, or one above/below the target CEFR level. For example, the SYN example [alike] below is an B1 item, for which 'alike', 'similar', 'gentle' are at B1 and 'competitive' is at B2).

Options outside these three levels (e.g. the same, one above, one below) are not acceptable unless the words are judged as appropriate for the particular level of Uruguayan students (due to their learning materials).

Special care should be taken not to select words that are too similar to the test takers' L1 (i.e. Spanish).

For all SYN items, the first letter of options should always be in lowercase, while COL options may start with capital or lowercase letters depending on where gaps are in a sentence.

#### Sample COLLOCATION Items

Vocabulary (COL) Level: A1 Content: V02-3	Choose the most appropriate option.  The girl is  A) tall B) high C) long
Vocabulary (COL) Level: A1 Content: V02-2	Choose the most appropriate option  Look at me! I'm my new bike.  A) driving  B) riding  C) travelling
Vocabulary (COL) Level A2 Content: V02-1	Choose the most appropriate option.  Caimans are reptiles. They live in the rivers and lakes of Central and South American  A) countryside B) woods C) rain forests.

Vocabulary (COL)	Choose the most appropriate option.						
Level: A2 Content:	People should be careful and always cross the street at the						
V02-1							
	A) crossroads						
	B) crossing						
	C) corner						
Vocabulary (COL)	Choose the most appropriate option.						
Level: A2	At home we all get up early andbreakfast together.						
Content:	Then we go out to school or to work.						
V02-2	A) have B) take						
	C) hold						
Vocabulary (COL)	Choose the most appropriate word/phrase to complete the sentence.						
Level: B1	Animala and make different naines. Cours man acts many and						
Content: V02-2	Animals can make different noises. Cows moo, cats meow and lions						
	A) bark						
	B) roar						
	C) shout						

# Sample SYNONYM Items

Vocabulary (SYN)	The sisters look so much alike.
, ,	Which word/phrase is most like alike?
Level: B1	·
Content:	A) similar
V03-3	B) gentle
	C) competitive
Vocabulary (SYN)	The result of the match made everybody feel <b>cheerful</b> .
, ,	Which word/phrase is most like <b>cheerful</b> ?
Level: B1	
Content:	A) calm
V03-3	B) frightened
	C) joyful

#### **Grammar items**

# [Item Type 4 - Gap filling (single word, phrase or clause)]

**General Description** – Three-option multiple choice gap-fill items consist of gapped texts accompanied by response options.

**Prompt Attributes** – The prompt consists of either a transcribed exchange or brief written text of one to three sentences. In the 'spoken' exchanges, the participants are identified by role (typically they will be Student A and Student B, but other roles such as teacher, shop assistant may also be used). Special care should be taken not to make the prompt too long, as it would add an unnecessary burden on test-takers (please note that this section assesses learners' grammatical knowledge, not reading skills).

The instruction should be "Choose the most appropriate word/phrase to fill the gap in the text below".

While the grammar items taught in the *Ceibal en Inglés*, *Segundas Lenguas* and 1<sup>st</sup> grade Secondary programmes should be considered, all grammatical items should adhere to Table 1 below. If you are not sure about the level of specific grammatical structures, confirm the level with A1-B1 lists in the English Grammar Profile (<a href="http://www.englishprofile.org/english-grammar-profile/egp-online">http://www.englishprofile.org/english-grammar-profile/egp-online</a>).

The vocabulary included in the stem of an item and options should be accessible to the test takers at the target level of the item.

#### Response Attributes

The test taker selects one of three options to fill each gap in the text. There is only one correct answer to each item. The response options should all be related to each other lexico-grammatically or semantically (see Appendix 1, *Guideline 3: Answer options should be homogeneous in content*). It should also be noted that items should tap into grammatical knowledge rather than vocabulary knowledge (meaning). It is encouraged to include typical grammatical errors made by Spanish learners of English.

# Sample Items

Grammar	Choose the most appropriate option.	A) is
		B) has
Level: A1	Student A: Do you have a pen?	C) does
Content:	Student B: Yes. There a pen in	
G02-1	my bag.	
Grammar	Choose the most appropriate option.	A) I can go
		B) I'm going to
Level: A1	Student A: Hi Tom! Do you have plans for	go
Content:	the weekend?	C) I went
G02-2	Student B: Well, I think to	C) I Wellt
	the seaside with my parents.	
Grammar	Choose the most appropriate option.	A) but
		B) so
Level: A1	Student A: What does your father do?	C) because
Content:	Student B: He is a scientist. He is often	
G06-2	away from home he	
	needs to carry out experiments in the	
	laboratory.	
Grammar	Choose the most appropriate option.	A) when
	отпольный при	B) which
Level: A2	Last week, my friend and I met in a café	C) who
Content:	sells really nice chocolate cake.	
G04-1	scho really flice of coolate cane.	
004 1		
Grammar	Choose the most appropriate option.	A) should turn
		B) should to
Level: A2	Student A: The teacher told us to think of	'
Content:	recommendations to protect the	turn
G07-1	environment.	C) used to turn
007 1	Student B: Sure! For example, if we want to	
	save energy, we the lights	
	off when we don't need them.	
	on when we don't need them.	
Grammar	Choose the most appropriate option.	A) largest
	The second secon	B) larger
Level: A2	Blue whales are the marine	' -
Content:	mammals in the world and they live in most	C) large
G08-3	of the major oceans.	
300-0	or the major occans.	

Grammar	Choose the most appropriate option.	A) if I have
Level: B1 Content: G04-4	I would love to travel around the world	more money B) if I will have more money C) if I had more
Grammar	Choose the most appropriate option.	Money A) must
Level: B1 Content: G07-1	I am sure I left the keys at home. They be somewhere in my room.	B) can C) may

FAQ. What shall we do when the same item is not listed for the identical CEFR level in EVP and EGP?

Please judge the suitability depending on (a) the focus of the question that you are constructing and (b) the extent to which the accurate understanding of the particular item is necessary to answer the question correctly.

For example, COULD is an A1 word in EVP but a grammatical structure with COULD is included in the A2 list of EGP.

- If COULD is the target of a Vocab question, COULD should be treated as an A1 item.
- If COULD is the target of a Grammar question, COULD should be treated as an A2 item.
- If COULD is used in a Reading text or question and if the accurate understanding of a grammatical structure with COULD is key to answer the question correctly, then COULD should not be used in an A1 text/question.

This is the rule of thumb to be kept in mind, but there are exceptions that you need to consider – see the list of Spanish-English cognates in **Appendix 5**.

If you are still uncertain after applying the above rule and consulting **Appendix 5**, then please rely on your expert judgement based on your knowledge of the local context and test-takers' L1.

Table 1. Grammar and Vocabulary targets to be tagged to each item

Content ID	Content	Subcontent ID	Subcontent	Example (A1)	Example (A2)	Example (B1)
		G01-1	word order, part of speech	<u>I study English</u> . <u>I bought a red</u> <u>t-shirt</u> .	He walked quickly.	<u>I believe winter has been</u> <u>extremely cold so far</u> .
G01	G01 sentence structure and word building		affixes (prefix, suffixes)	non-smoking area	I <u>re</u> worked on it. The referee <u>re</u> played the scène again and again.	The school booked a prehistoric perform <u>ance</u> in the museum for kids.
G02	G02 Verb form: tense, mood and aspect		Existential there	There is a shop near my house.	There were many people at the airport. I need the bag because there is some money in it. There're a lot of people there.	The spring is the best time because there aren't too many tourists. There will be flying cars and buses in future.
		G02-2	present, past and future tenses	My mom works at home. The people were polite. I went to the park. Every day at college I went to class at 9 am. I'm going to call you this evening.	The journey <u>takes</u> about half an hour from Paris. They <u>didn't</u> <u>find</u> the treasure. I <u>am going</u> <u>to study</u> harder next year. It <u>will</u> rain tonight.	I will be waiting for you at the bus terminal. When I got to school, the lesson had already started. Thank you for your lovely letter which I received this morning.
		G02-3	simple, continuous and perfect aspect	I <u>study</u> English at college. I <u>don't like</u> maths. The giraffe <u>is</u> <u>eating</u> plants. We <u>are going</u> to watch a movie. [NO PERFECT AT A1]	He <u>was experimenting</u> when he discovered the penicillin. He <u>was studying</u> when the light went out. I <u>like</u> British people and <u>l've been to</u> the UK more than three times.	She <u>has been doing</u> the same thing for ages. The movie is starting at 11am. Why <u>are you moving</u> to a different area? It was the best birthday present I <u>have ever had</u> .
		G02-4	negatives, imperative	I <u>don't</u> like the soup. I <u>am not</u> happy. <u>Stand up</u> . <u>Listen</u> to the song. <u>Work</u> in pairs. <u>Turn</u> left. Sit down.	I <u>haven't eaten</u> Italian food for a long time. <u>Don't</u> tell Lucy. <u>Let's go</u> to the cinema.	I am <u>not going to go to</u> school tomorrow. <u>Do let me know</u> your views on this.
		G02-5	interrogatives, wh-questions, <sup>2</sup> tag questions	Are you OK? Do you like football? What food do you like? How many pets have you got? What's the weather like in	Were there many dolphins on the beach? What music was he famous for? Where was she born? Why is he famous? What cartoons did you use to	<u>Will</u> you call me when you get home? <u>Whose</u> portfolio is this? <u>How long</u> have you been learning English?

<sup>&</sup>lt;sup>1</sup> The third option for word building might be the base form (eg: interest, interesting, interested). "Invented" words should be avoided. <sup>2</sup> This category includes examples where interrogative pronouns, characteristic verb-subject inversions or whole interrogative structures might be tested.

				Montevideo? <u>Where</u> is the Shopping mall?	watch? It's beautiful, <u>isn't it?</u>	
		G02-6	passives	[NO PASSIVE AT A1]	It <u>'s made by</u> Sony. I <u>was</u> <u>invited</u> to a sports competition.	Some players <u>were given</u> special prizes after the World Cup. Many houses <u>were</u> <u>damaged</u> because of the floods.
		G02-7	transitivity, post-verb patterns	I go to a club. He plays the piano. I like dancing. I want to be a computer analyst.	The little girl opened the door. When they <u>arrived</u> , they <u>went</u> straight <u>to bed</u> . I <u>enjoyed the</u> <u>film</u> . I <u>go cycling</u> in the morning.	There was a light breeze and the sun was shining brightly. I expect him to study very hard. I sent the flowers to her. He forgot to pay the membership. When he heard the bang, he started running.
G03	word agreement	G03-1	number-person / subject-verb agreement	I live in Pocitos. He lives in Carrasco. There is a park near the school. There are many cars in the street. The elephant has big ears.	We don't have holidays in August. I sometimes play the guitar at home.	Everybody believes there should be a larger school in the area.  No-one knows the answer
G04	phrases and clauses (noun, adverbial, adjective)	G04-1	relative clauses	[N/A AT A1]	Horacio Quiroga is the author who wrote "Cuentos de la Selva". Pedro Figari painted scenes which were colourful. He is the actor who won the Oscar last year.	We visited the house where my grandparents used to live. I remember the day when my youngest sister was born.We have a new employee whose name is Mary Watts.
		G04-2	indirect speech	[N/A AT A1]	[N/A AT A2]	He said (that) he didn't like boxing. The teacher asked us where we had spent our holidays.
		G04-3	subordinate clauses	I go to school <u>every day</u> . I like summer <u>because</u> it's hot.	When I go to the seaside, I can go swimming.	I would rather stay at home <u>as</u> I am not feeling too well. I am saving some money so that I can go on a trip with my friends next year.
		G04-4	hopes,	[N/A AT A1]	I <u>would like</u> to go to Croatia. I	If I had more time, I would like

<sup>&</sup>lt;sup>3</sup> To test transitivity, erroneous structures might be chosen as alternatives. However, those structures should illustrate typical Uruguayan student errors.

			wishes, conditionals		want to be a vet. What would you like to do today? If you do exercise, you must drink a lot of water.	to learn to play the piano. If you had told me earlier, I would have picked you up. I wish school holidays were longer.
		G05-1	articles	I haven't got <u>a</u> pet. The school is near <u>the</u> house.	The largest country in South America is Brazil.	I don't take sugar in <u>the</u> tea. I need <u>a</u> pair of scissors.
		G05-2	demonstratives	<u>This</u> is my mother.	Those animals are herbivores.	All <u>those</u> trees were planted by my grandfather.
		G05-3	quantifiers	Can I have <u>some</u> candles? There are <u>a lot of</u> trees in the forest.	There are <u>a few</u> trees in the savannah.	Every student should have an identity card. I don't think there is enough food for everyone.
G05	pronouns and determiners	G05-4	possessives, genitives	My house has three bedrooms. Do you like <u>your</u> teacher? Paula' <u>s</u> pet is a lizard.	<u>Our</u> house is near the beach. The children <u>'s</u> room is upstairs.	They have finished painting their bedroom. She is a friend of mine. The girls' club organises plenty of interesting activities
		G05-5	reflexive and indefinite pronouns	[N/A AT A1]	I enjoyed myself at the party.  Everything is nice in this store.  Somebody told me about the party.  Would you like something else?	Now with the Internet, you can learn a lot of things by yourself.  Nobody answered the phone. I can't find anything here. Nearly everyone came.
G06	G06-1	G06-1	coordinating conjunctions	My dog can run <u>and</u> jump. I like pasta <u>but</u> I don't like pizza.	I can run fast <u>but</u> I can't skate. Your house is near mine <u>so</u> you don't need to take a bus. You can choose football <u>or</u> basketball.	The summer was hot, <u>yet</u> rainy and windy. <u>Both</u> my parents <u>and</u> siblings love listening to jazz.  You can <u>either</u> stay <u>or</u> join us for a drink.
		G06-2	subordinators	I love her <u>because</u> she is friendly. I don't drink orange juice <u>because</u> I am allergic.	I will let you know when I get to school. If you work hard, you will finish on time. I am saving money to go to England	We need to buy a new fridge since the old one is not working well. Although it was a beautiful day, I decided to stay indoors.  He is working hard so that he can pass his exams.
		G06-3	sequential and logical connectors	[N/A AT A1]	<u>First,</u> we went to the cinema. <u>After that,</u> we had some pizza	The party was all right. <u>However</u> , I didn't know many

					in a bar.	people there. <u>Therefore</u> , I went home early. <u>On the one hand</u> , he is kind and friendly. <u>Moreover</u> , we will have time to visit Rome.
		G07-1	modal verbs	<u>Can</u> I have a pencil, please? My pet <u>can</u> jump.	We <u>should</u> walk to school. We <u>shouldn't</u> throw litter. We <u>mustn't</u> shout in the classroom.	It <u>might</u> get even colder in July. You <u>can't</u> be tired after just half an hour.
G07 m	modality	G07-2	adjectives/adverb s indicating modality	[N/A AT A1]	I'm <u>sure</u> that you will love it. It is <u>probably</u> in the sitting room on the table. You should <u>probably</u> wear a T-shirt and shorts, with sneakers.	It's <u>important</u> that you eat healthy food. She will <u>probably</u> find a new job soon. I will <u>certainly</u> ring you on Friday.
G08 modification		G08-1	adjectives as modifiers	Peter is wearing <u>green</u> shorts and white trainers. She has <u>small green</u> eyes.	I am looking for a <u>quiet</u> place to live.	Yesterday my boss told me that at 10.15am I have an important meeting. He drives a huge, black car. He is a well-known writer. She's a really good teacher. Paula is too young to drive.
	modification	G08-2	adverbs as modifiers	I hope you get well <u>very soon</u> . I like my job <u>very much</u> .	Yesterday I went shopping. I have to pay weekly or monthly.	The police officer <u>immediately</u> rang the alarm. I love musicals, <u>particularly</u> if there is some romance in them.
		G08-3	comparatives	I am <u>taller than</u> my mum. <u>The</u> <u>fastest</u> animal is the cheetah. The whale is <u>bigger than</u> the dolphin.	European cars are <u>more</u> <u>expensive than</u> American cars.	I think this World Cup was much more exciting than the previous one.
		G08-4	intensifiers, downgraders	My aunt is <u>very</u> thin.	The trip was <u>really</u> exciting. The tickets were <u>quite</u> expensive. The temperature was <u>too</u> high in Sweden this summer.	It's <u>extremely</u> hot and humid in Ivory Coast. The film was <u>a</u> <u>little bit</u> better. The accident happened <u>too</u> fast.  I <u>do</u> miss you.
G09	prepositions and prepositional phrases	G09-1	prepositions, prepositional phrases	The book is <u>on</u> the table. There is a supermarket <u>opposite</u> my home. Your pencil is <u>under</u> the desk. I go to the park <u>with</u> my	We walked <u>along</u> the road. I love to read novels <u>during</u> my holidays. Peter likes painting different things <u>such as</u> people	The Gift Shop is <u>beside</u> the main entrance. <u>In the middle of</u> the hall there is a huge sculpture. <u>According to</u> the weather forecast, low temperatures will continue. I

				dog.	and animals.	decided to study Education instead of Architecture. She stayed at home because of the weather. In spite of the rain, we enjoyed the show.
		G09-2	multi-word lexical verb	I <u>get up</u> at 7:30. I <u>listen to</u> music in the living room. I can <u>look after</u> her.	We should <u>turn off</u> the light. We shouldn't <u>throw away</u> plastic bottles.	The children <u>made up</u> a fantastic story. I <u>gave up</u> playing the violin because it was too difficult. Why don't you <u>think it over</u> before you <u>make up</u> your mind?
G010	Numerals	G010-1	Ordinal, cardinal, clock time, dates	I have <u>three</u> sisters.  The class starts at <u>one thirty.</u>	We came <u>fourth</u> in the 2010 World Cup. My birthday is on December <u>3</u> र्च.	Only <u>70%</u> of the population voted in the General Election.
Content ID	Content	Subcontent ID	Subcontent	Example (A1)	Example (A2)	Example (B1)
		V01-1	noun	See EVP	See EVP	See EVP
V01	meaning	V01-1 V01-2	noun verb	See EVP See EVP	See EVP See EVP	See EVP See EVP
V01	meaning					
V01	meaning	V01-2	verb	See EVP	See EVP	See EVP
V01	meaning	V01-2 V01-3	verb adj., adv.	See EVP See EVP Sophie is my <u>sister</u> . I have	See EVP See EVP There are a lot of magazines at the bookshop. Plants grow	See EVP  See EVP  Uruguay has white sandy beaches but very few palm trees. I wouldn't like to live in
		V01-2 V01-3 V02-1	verb adj., adv. noun	See EVP See EVP Sophie is my sister. I have breakfast in the morning.  I am 12 years old. I have got 5	See EVP  See EVP  There are a lot of magazines at the bookshop. Plants grow from seeds.  I am wearing my new jacket today. People used to gather	See EVP  See EVP  Uruguay has white sandy beaches but very few palm trees. I wouldn't like to live in the countryside.  It's important to exercise muscles regularly. If you work in a shop, you have to know

V03-2	verb	[N/A AT A1]	They can <u>speak</u> many languages (talk , chat)	That noise <u>annoys</u> me (irritates, upsets)
V03-3	adj., adv.	[N/A AT A1]	Those animals are <u>quick</u> (fast, speedy)	They were <u>frightened</u> (scared terrified)

# **Reading items**

The Reading section consists of three reading parts, each targeting at a particular set of reading skills. Part 1 items are used to identify the reading level (A1, A2 or B1) of the test takers. Test takers are then assigned to do the Part 2 and Part 3 items at a specific level (A1, A2 or B1).

**Part 1:** Reading signs (A1/A2) and short notices (A2/B1) (3-option multiple choice) Target skill: To test the ability to read for orientation and instructions

**Part 2:** Reading for correspondence (LEVEL SPECIFIC) (3-option multiple choice) Target skill: To test the ability to read for correspondence

**Part 3:** Reading for information and Reading for pleasure (LEVEL SPECIFIC) (3-option multiple choice)

Target skill: To test the ability to read for information / read for pleasure

**Tables 2-8** below specify the features of the three Reading parts.

Note: In addition to these three parts, sample pre-A1 items, which aim to enhance the test taking experience of very weak students, are presented in **Appendix 6**, but the use of these items should be restricted. These pre-A1 items should not be considered as part of the standard Reading test.

Table 2: Reading Part 1 (A1, A2 and B1)

	_	(A1, A2 and B1	ľ						
TEST: Primary English	h Adaptive test	COMPONENT:	Reading	Part 1					
01.111.6	- II C .		of the Test						
Skills focus		entation/ instruction	S						
Task level (CEFR or any	A1, A2 and B1								
other reference levels)	Dooding for or	Reading for orientations							
Relevant CEFR		ientations							
descriptors	<ul> <li>Can recognize familiar names, words and very basic phrases on simple notices in the most common everyday situations.</li> <li>Can understand store guides (information on which floors departments are on) and directions (e.g. to where to find lifts).</li> <li>Can understand basic hotel information, e.g. times when meals are served.</li> <li>Can find and understand simple, important information in advertisements, in programmes for special events, in leaflets and brochures (e.g. what is proposed, costs, the date and place of the event, departure times etc.)</li> <li>Can find specific information in practical, concrete, predictable texts (e.g. travel guidebooks, recipes), provided they are written in simple language.</li> <li>Can understand the main information in short and simple descriptions of goods in brochures and websites (e.g. portable digital devices, cameras, etc.).</li> <li>Can find specific, predictable information in simple everyday material such as advertisements, prospectuses, menus, reference lists and timetables.</li> <li>Can understand everyday signs and notices: in public places, such as streets, restaurants, railway stations; in workplaces, such as directions, instructions, hazard warnings.</li> <li>Can scan longer texts in order to locate desired information, and gather information from different parts of a text, or from different texts in order to fulfil a specific task.</li> <li>Can find and understand relevant information in everyday material, such as letters, brochures and short official documents.</li> </ul>								
	or ma  Reading for ins A1  Can for A2  Can us in con Can for steps. Can us comm B1  Can us a man	gazines, provided that structions ollow short, simple, wanderstand simple, bratinuous text. ollow a simple recipe, anderstand instruction and, for example, 'To anderstand instruction and, provided that he	et there are not too maritten directions (e.g., ief instructions providues especially if there are not on medicine labels to be taken before means and procedures in the she is familiar with the	to go from X to Y, etc.)  Ted that they are illustrated and not written e pictures to illustrate the most important and expressed in the form of a simple als', 'Not to be taken if driving'.  The form of a continuous text, for example in the type of process or product concerned. In the form example cooking instructions.					
Task description	the question. <sup>-</sup> prompts.	They are required to	answer the question	a note, advertisement etc.) and then answens based on what they understood from the					
Instructions to	Is the sentence	about the Reading to	ext 'True' (a) or 'False'	(b)?					
candidates	If there is not e	nough information, c	hoose 'Doesn't say' (o	c)					
Presentation of	Aural	Wr	itten (in Spanish for A	Visual/ non-verbal (e.g. figure)					
instruction	Aural	Eng	glish for A2 and B1)	visual/ floff-verbal (e.g. figure)					
Response format	Selected response. 3-option multiple choice.  A) True B) False C) Doesn't say								
Number of items	Items based on	students' performan	_	ptive test algorism, the test delivers					
Time allowed per item	45 seconds per	item (tbc)							
Rating and weighting	1 point per iter	n							

Reading, Cognitive	Expeditious rea	ading: local		Careful reading: local				
Reading: Cognitive processing	(scan/search fo	_		(understanding sentence)				
[Goal setting]	Expeditious rea			Careful reading: global				
[Godi Setting]	·		eas & detail)					
Reading: Cognitive	(skim for gist/search for key ideas & detail) (comprehend main idea(s)/overall text(s))  Word recognition							
processing	Lexical access							
[Levels of reading] <sup>4</sup>	Syntactic parsi	ng						
[Levels of reduing]			aning (clause/se	entance levels)				
			tanding the star	•				
	Inferencing	uning for unders	turiumy the star	emensj				
	Building a men	tal model						
			tation (discours	e structure level)				
			sentation (mult	•				
	Creating an int	-	s of the Input /	•				
Genre	A1: advertises			<u>-</u>				
Genre			irections, store		nts, regulations, instructions			
	1	_	•	in newspapers or magazii	_			
	manuals	ousturis ariu III	edicine, adverts	iii iiewspapeis oi iiiagazii	ies, cooking matructions,			
Word count	A1 - Prompt: 5	words (+2)	Statem	ent: 7 words (±2)				
vvoiu count	A2 - Prompt: 1			ent:: 9 words (±2)				
	B1 - Prompt: 3	• •		ent:: 9 words (±2)				
Domain	Personal (A:		Social (B1)	Work	Academic			
Content knowledge	General				Specific			
Cultural specificity	Neutral				Specific			
Topic familiarity	Familiar				Unfamiliar			
Nature of information	Only	Mostly	concrete	Fairly abstract	Mainly abstract			
	concrete	,		,	•			
Presentation	,	Verbal Non-verbal (i.e. graphs) Both						
	, , ,							
Lexical level (prompt)	<b>85%</b> or above of							
Lexical level (prompt)			ry (tokens) shou	d be at the target level or				
Lexical level (prompt)	should be at th	of the vocabular e target level or	ry (tokens) shou r below.	d be at the target level or				
Lexical level (prompt)	should be at th	of the vocabular e target level or	ry (tokens) shou r below.	d be at the target level or	below.			
Lexical level (prompt)	should be at th Those which ar	of the vocabular e target level or e above the tar	ry (tokens) shou r below. get level should	d be at the target level or	below.			
Lexical level (prompt)	should be at th Those which ar	of the vocabular e target level or e above the tar	ry (tokens) shou r below. get level should	d be at the target level or not hinder students to an	below.			
Lexical level (prompt)	should be at th Those which ar The following a	of the vocabular e target level or e above the targ analysis uses the	ry (tokens) shou r below. get level should	d be at the target level or not hinder students to an	below.			
Lexical level (prompt)	should be at the Those which are The following at A1 prompts: EVP: A1: 87.500 A2 prompts:	of the vocabular e target level or e above the tar analysis uses the %, A2: 12.50%	ry (tokens) shou r below. get level should e sample items p	d be at the target level or not hinder students to an	below.			
Lexical level (prompt)	should be at the Those which are The following at A1 prompts: EVP: A1: 87.504 A2 prompts: EVP: A1: 55.564	of the vocabular e target level or e above the targ analysis uses the	ry (tokens) shou r below. get level should e sample items p	d be at the target level or not hinder students to an	below.			
Lexical level (prompt)	should be at the Those which are The following at A1 prompts: EVP: A1: 87.500 A2 prompts: EVP: A1: 55.560 B1 prompts:	of the vocabular e target level or e above the target level or above the target level or e. The level of the	y (tokens) shou r below. get level should s sample items p	d be at the target level or not hinder students to an provided on p.35-37.	below. swer the question correctly.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.500 A2 prompts: EVP: A1: 55.560 B1 prompts: EVP: A1: 57.950	of the vocabular e target level or e above the target level or analysis uses the A, A2: 12.50%  A, A2: 35.56%, E A, A2: 20.45%, E	y (tokens) shou r below. get level should e sample items p B1: 8.89%	d be at the target level or not hinder students to an provided on p.35-37.	below. swer the question correctly.			
Lexical level (prompt)  Lexical level (question)	should be at the Those which are The following at A1 prompts: EVP: A1: 87.50 A2 prompts: EVP: A1: 55.56 B1 prompts: EVP: A1: 57.95 90% or above of	of the vocabular e target level or e above the target lanalysis uses the 36, A2: 12.50% and A2: 35.56%, Each A2: 20.45%, Each	ry (tokens) shou r below. get level should e sample items p B1: 8.89% B1: 13.64%, B2: ry (tokens)shoul	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted the be at the target level or	below. swer the question correctly. I: 2.27% below.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.50 A2 prompts: EVP: A1: 55.56 B1 prompts: EVP: A1: 57.95 90% or above of	of the vocabular e target level or e above the target lanalysis uses the 36, A2: 12.50% and A2: 35.56%, Each A2: 20.45%, Each	ry (tokens) shou r below. get level should e sample items p B1: 8.89% B1: 13.64%, B2: ry (tokens)shoul	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted the be at the target level or	below. swer the question correctly.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.50° A2 prompts: EVP: A1: 55.56° B1 prompts: EVP: A1: 57.95° 90% or above of Those which are	of the vocabular e target level or e above the target level or analysis uses the manalysis uses the target above the target above the target above the target and manalysis uses the man	y (tokens) shou r below. get level should e sample items p B1: 8.89% B1: 13.64%, B2: ry (tokens)shoul get level should	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted be at the target level or not hinder students to an	below.  I: 2.27% below. below. swer the question correctly.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.500 A2 prompts: EVP: A1: 55.560 B1 prompts: EVP: A1: 57.950 90% or above of Those which are The following at	of the vocabular e target level or e above the target level or analysis uses the 3, A2: 12.50%   3, A2: 35.56%, E 3, A2: 20.45%, E 3, A2: 20.4	y (tokens) shou r below. get level should e sample items p B1: 8.89% B1: 13.64%, B2: ry (tokens)shoul get level should	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted be at the target level or not hinder students to an	below. swer the question correctly. I: 2.27% below.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.504 A2 prompts: EVP: A1: 55.566 B1 prompts: EVP: A1: 57.954 90% or above of Those which are The following at A1 statements	of the vocabular e target level or e above the target level or analysis uses the 3, A2: 12.50%   3, A2: 35.56%, E 3, A2: 20.45%, E 3, A2: 20.4	y (tokens) shou r below. get level should e sample items p B1: 8.89% B1: 13.64%, B2: ry (tokens)shoul get level should	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted be at the target level or not hinder students to an	below.  I: 2.27% below. below. swer the question correctly.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.50 A2 prompts: EVP: A1: 55.56 B1 prompts: EVP: A1: 57.95 S90% or above of Those which are The following at A1 statements EVP: A1 100%	of the vocabular e target level or e above the target leve	y (tokens) shou r below. get level should e sample items p B1: 8.89% B1: 13.64%, B2: ry (tokens)shoul get level should	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted be at the target level or not hinder students to an	below.  I: 2.27% below. below. swer the question correctly.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.50° A2 prompts: EVP: A1: 55.56° B1 prompts: EVP: A1: 57.95° 90% or above of Those which are The following at A1 statements EVP: A1 100% A2 statements	of the vocabular e target level or e above the target level or e above the target level or e above the target level of the vocabular e above the target landysis uses the enalysis uses the	ey (tokens) shou r below. get level should e sample items p B1: 8.89% B1: 13.64%, B2: ry (tokens)shoul get level should	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted be at the target level or not hinder students to an	below.  I: 2.27% below. below. swer the question correctly.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.50° A2 prompts: EVP: A1: 55.56° B1 prompts: EVP: A1: 57.95° 90% or above of Those which are The following at A1 statements EVP: A1 100% A2 statements EVP: A1: 71.43°	of the vocabular e target level or e above the target level or analysis uses the malysis us	ey (tokens) shou r below. get level should e sample items p B1: 8.89% B1: 13.64%, B2: ry (tokens)shoul get level should	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted be at the target level or not hinder students to an	below.  I: 2.27% below. below. swer the question correctly.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.504 A2 prompts: EVP: A1: 55.566 B1 prompts: EVP: A1: 57.954 90% or above of Those which are The following at A1 statements EVP: A1 100% A2 statements EVP: A1: 71.434 B1 statements	of the vocabular e target level or e above the target level or analysis uses the control of the vocabular e above the target landysis uses the control of the vocabular e above the target landysis uses the control of the vocabular e above the target landysis uses the control of the vocabular e above the target landysis uses the control of the vocabular e above the target landysis uses the control of the vocabular e above the target landysis uses the control of the vocabular e above the target landysis uses the control of the vocabular end of the voca	get level should sample items part sample items	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted be at the target level or not hinder students to an	below.  I: 2.27% below. below. swer the question correctly.			
	should be at the Those which are The following at A1 prompts: EVP: A1: 87.50 A2 prompts: EVP: A1: 55.56 B1 prompts: EVP: A1: 57.95 90% or above of Those which are The following at A1 statements EVP: A1: 71.43 B1 statements EVP: A1: 71.43 B1 statements	of the vocabular e target level or e above the target level or analysis uses the 3, A2: 12.50% A2: 35.56%, E3, A2: 20.45%, E4 of the vocabular e above the target lanalysis uses the 3, A2: 23.81%, E3, A2: 25.00%, E3, A2: 25.00%, E3, A2: 25.00%, E3, A3:	y (tokens) shound below. get level should se sample items per sample items	d be at the target level or not hinder students to an provided on p.35-37.  3.41%, C1: 2.27%, unlisted be at the target level or not hinder students to an	below.  swer the question correctly.  l: 2.27% below. swer the question correctly. ercentages refer to tokens.			

<sup>&</sup>lt;sup>4</sup> These are the list of cognitive operations that a test-taker can go through during reading. Basic operations are listed towards the top, and more complex operations are at the bottom. (Recommended reading: Khalifa, H. & Weir, C. J. (2009). *Examining Reading*. Cambridge: CUP.

Readability level Non-applicable as readability scores are not accurate on short documents (>100 words)

Table 3: Reading Part 2 (A1)

		ing Part 2 (A		. Doodi		Doub 2			
TEST: Pi	rimary Englist	n Adaptive test	COMPONENT		ig	Part 2			
Chille focus		Dooding for so		es of the Test					
Skills focus	FFD an am.	Reading for co	rrespondence						
Task level (C	-	A1							
other referen	•	Can understand short, simple messages on postcards/notes/short letters.							
Relevant CEF	-к				-				
descriptors			<ul> <li>Can understand short simple messages sent via social media or email, e.g. proposing what to do, when and where to meet.</li> </ul>						
Taali daaanini	<b>.</b> :					attan an anail ata\ and anamar I			
Task descript	tion	The students are required to read the text (e.g. a postcards, letter or email etc) and answers questions based on what they understood from the text.							
Instructions	•	Read the text.	d on what they u	nderstood from	the text.				
Instructions to	ιο		10 14 'True' (a) or	· 'Ealco' (b\2 If +b	oro is not onous	th information to answer			
candidates		choose 'Doesn'		raise (b): ii tii	ere is not enoug	gh information to answer,			
Presentation	of	choose boesh	t Say (C).	Written (in Spar	aich for A1)				
instruction	1 01	Aural		written (in Spai	listi ioi A1)	Visual/ non-verbal (e.g. figure)			
Response for	rmat	Salacted respo	nse. 3-option mu	Itinle choice					
kesponse ioi	illat	1	rue	itiple choice.					
		1	alse						
		,	oesn't say						
Number of it	tems	· · · · · · · · · · · · · · · · · · ·	ill complete 5 iter	ms.					
Time allowed			c); Questions 45		thc).				
Rating and w		1 point per iter	**	seconds per iten	T (tbc),				
					Canaful na adin	11			
Reading: Cog	gnitive	Expeditious rea	_		Careful reading (understanding				
processing	-1	(scan/search fo	r specifics)		(understanding	g sentence)			
[Goal setting	31	Soo question 2	as an example (p.	20)					
		Expeditious rea		.30)	Careful reading	a: alohal			
		_	earch for key idea	us & detail)		main idea(s)/overall text(s))			
Reading: Cog	mitivo	Word recogniti		is & detail)	(comprehena i	main idea(s)/ overall text(s)/			
processing	Silitive	Lexical access	011						
[Levels of rea	adingl⁵	Syntactic parsis	າ໘						
[			opositional mean	ing (clause/sent	ence levels)				
		Inferencing	positional mean	ing (clause) serie	crice reversy				
		Building a mental model							
				tion (discourse s	tructure level)				
		Creating a text level representation (discourse structure level) Creating an intertextual representation (multi-text level)							
				he Input / Prom					
Genre		Simple messag	es via personal le	tter, postcards,	social media or e	email			
		e.g. proposing	what to do, wher	n and where to n	neet				
Word count		Prompt: 60±5							
		Question: 8±2							
Domain		Persona		Social	Work	Academic			
Content know	wledge	General				Specific			
Cultural spec		Neutral				Specific			
Topic familia		Familiar				Unfamiliar			
Nature of inf	-	Only	Mostly co	ncrete	Fairly abstra				
. 1444. C 01 1111		concrete	iviostly col		ranny abstrac	ividiniy dostract			
Presentation	1		/erbal	Non-verb	al (i.e. graphs)	Both			
Lexical level		Passage				1			
-calcul fevel		1 43345C							

<sup>&</sup>lt;sup>5</sup> These are the list of cognitive operations that a test-taker can go through during reading. Basic operations are listed towards the top, and more complex operations are at the bottom. (Recommended reading: Khalifa, H. & Weir, C. J. (2009). *Examining Reading*. Cambridge: CUP.

	85% or above of the vocabulary (tokens) should be at the target level or below.
	Those which are above the target level should not hinder students to answer the question
	correctly.
	The following analysis uses the sample item provided on p.38.
	EVP:
	A1: 86.79%
	Unlisted: 13.21% (e.g. proper nouns)
	Questions
	70% or above of the vocabulary (tokens) should be at the target level or below.
	Note As the prompts in this part are letters, the questions tend to involve
	proper nouns.
	Check that the words beyond the target level are pronoun nouns instead of other difficult words.
	EVP:
	A1: 74.19%
	Unlisted: 25.81% (e.g. Disneyland (1); Paul (1); Sofia (5); USA (1))
	Note that all vocab beyond A1 in this example are proper nouns.
	The state and the state and the state proper flowing.
Grammatical level	please check (http://www.englishprofile.org/english-grammar-profile/egp-online) that
	most grammar and sentence structures are at A1
Readability level	Non-applicable as readability scores are not accurate on short documents (>100 words)

Table 4: Re	eading Part	2 (A2)							
TEST: Primary English	n Adaptive test	СОМРО	ONENT:	Readir	ng		Part 2		
	Features of the Test								
Skills focus	Reading for co	rresponder	nce						
Task level (CEFR or any other reference levels)	A2	A2							
Relevant CEFR descriptors	about • Can u	about familiar subjects (such as friends or family) or asking questions on these subjects.  • Can understand short simple personal letters.							
Task description						ons based or	what they understood from		
Instructions to	Read the text.								
candidates	Are sentences choose 'Doesn'				ere is not enoug	h informatio	n to answer,		
Presentation of instruction	Aural		Wr	itten (in Engl	ish)	Visual/ nor	n-verbal (e.g. figure)		
Response format	· ·		on multip	e choice.					
Number of items	Each student w	ill complet	e 5 items.						
Time allowed per item	Text: 2 mins; Q	uestions 45	seconds	per item (tbc	);				
Rating and weighting	1 point per ite	m	<u>'</u>	•					
Reading: Cognitive	Expeditious rea				Careful reading	g: local			
processing	(scan/search fo	-			(understanding				
[Goal setting]	Expeditious rea				Careful reading				
	(skim for gist/s			detail)	(comprehend n		overall text(s))		
Reading: Cognitive	Word recognit		•	·		, ,,,			
processing	Lexical access								
[Levels of reading] <sup>6</sup>	Syntactic parsi	ng							
	Establishing pr		l meaning	(clause/sent	ence levels)				
	Inferencing			,	,				
	Building a men	tal model							
	Creating a text		esentation	(discourse s	tructure level)				
	Creating an int								
				the Input / P					
Genre	Personal lette								
Word count	Prompt: 125± Question: 8±2	10							
Domain	Persona	ı	So	cial	Work		Academic		
Content knowledge	General						Specific		
Cultural specificity	Neutral						Specific		
Topic familiarity	Familiar						Unfamiliar		
Nature of information	Only concrete	Мо	stly concre	ete	Fairly abstrac	ct	Mainly abstract		
Presentation		Verbal		Non-verb	al (i.e. graphs)		Both		
Lexical level									

<sup>&</sup>lt;sup>6</sup> These are the list of cognitive operations that a test-taker can go through during reading. Basic operations are listed towards the top, and more complex operations are at the bottom. (Recommended reading: Khalifa, H. & Weir, C. J. (2009). Examining Reading. Cambridge: CUP.

85% or above of the vocabulary (tokens) should be at the target level or below. Those which are above the target level should not hinder students to answer the question correctly. The following analysis uses the sample item provided on p.39. EVP: A1: 77.19% A2: 14.91% B1: 1.75% B2: 0.88% (e.g. coming to) Unlisted: 5.26% (e.g. proper nouns) Questions 70% or above of the vocabulary (tokens) should be at the target level or below. Note As the prompts in this part are letters, the questions tend to involve proper nouns. Check that the words beyond the target level are pronoun nouns instead of other difficult words. For example EVP: A1: 58.97% A2: 15.38% B1: 2.56 Unlisted: 23.08% (proper nouns) **Grammatical level** please check (http://www.englishprofile.org/english-grammar-profile/egp-online) that most grammar and sentence structures are at A2 Readability level (for Flesch-Kincaid Grade Level = 1.66 (the higher the more difficult) reference) (Reference KET: 5.5, range 2-7.4) Flesch Reading Ease = 94.91 (the higher the easier) (Reference KET: 78.3)

Table 5: Reading Part 2 (B1)

Skills focus		ble 5: Read								
Reading for correspondence   B1	TEST:	Primary English	n Adaptive test			ng		Part 2		
Task level (CERR or any other reference levels)    Can understand the description of events, feelings and wishes in personal letters well enough in personal letters to correspond regularly with a pen friend.   Can understand straightforward personal letters, semiliar or postings giving a relatively detailed account of events and experiences.   Task description										
Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing [Careful reading: Careful reading: Cognitive processing [Levels of reading]   Careful reading: Care			_	rrespondence						
Can understand the description of events, feelings and wishes in personal letters well enough in personal letters to correspond regularly with a pen friend.		•	B1							
enough in personal letters to correspond regularly with a pen friend.  Can understand straightforward personal letters, emails or posting giving a relatively detailed account of events and experiences.  Task description  The students are required to read the text and answer the following 5 questions based on what they understood from the text.  Read the text.  Are sentences 10-14 'True' (a) or 'False' (b)? If there is not enough information to answer, choose 'Doesn't say' (c).  Presentation of instruction  Aural Written (in English for B1) Visual/ non-verbal (e.g. figure)  Selected response. 3-option multiple choice.  A) True  B) False C) Doesn't say  Number of items  Time allowed per item  Text: 2.5 mins; Questions 45 seconds per item (tbc);  Reading: Cognitive processing [Goal setting]  Expeditious reading: global (skim for sysecifics)  Expeditious reading: global (comprehend main id=a(s)/overall text(s))  Reading: Cognitive processing  [Levels of reading]'  Exical access  Syntactic parsing  Establishing propositional meaning (clause/sentence levels)  Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)  Building a mental model  Creating a text level representation  Creating a lext level representation  Creating a lext level representation (multi-text level)  Features of the Input / Prompt  Genre  standard formal correspondence, description of events, feelings and wishes in personal letters  Word count  Prompt: 150±15 Question: 10±2  Domain  Personal Social Most Academic  Content knowledge  General  Only Mostly corret  Fairly abstract  Mainly abstract  Pairly abstract  Mainly abstract  Mainly abstract  Presentation  Fairly abstract  Both										
Can understand straightforward personal letters, emails or postings giving a relatively detailed account of events and experiences.  Task description  The students are required to read the text and answer the following 5 questions based on what they understood from the text.  Are sentences 10-14 'True' (a) or 'False' (b)? If there is not enough information to answer, choose' Doesn't say' (c).  Presentation of instruction  Response format  Aural  Aural  Written (in English for B1)  Visual / non-verbal (e.g. figure)  Selected response. 3-option multiple choice.  A) True  B) False C) Doesn't say  Number of items  Time allowed per item  Reading: Cognitive processing  [Goal setting]  Expeditious reading: local (scan/search for specifics)  Expeditious reading: global (comprehend main id=a(s)/overall text(s))  (refer to Task 2 Q3 on p.40-41 as an example)  Reading: Cognitive processing  [Levels of reading]  Expeditious reading: local (cause/sentence levels)  Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inference text)  Building a mental model  Creating a text level representation  Creating an interestual representation (multi-text level)  Teating a text level representation or events, feelings and wishes in personal letters  Word count  Prompt: 150 ±15  Question: 10 ±2  Domain  Personal  Only  Mosty correte Fairy abstract  Fairy abstract  Mainly abstract  Prosentation  Non-verbal (i.e. graphs)  Both		_			•	_	-			
Task description   The students are required to read the text and answer the following 5 questions based on what they understood from the text.	descripto	rs	_		•		-			
Task description  Instructions to candidates  Read the text.  Are sentences 10-14 "True" (a) or "False" (b)? If there is not enough information to answer, choose "Doesn't say" (c).  Presentation of instruction  Response format  Selected response. 3-option multiple choice.  A) True B) False C) Doesn't say  Number of items  Text: 25 mins; Questions 45 seconds per item (tbc):  Reading: Cognitive processing [Goal setting]  Reading: Cognitive Processing [Levels of reading]:  Levels of reading]:  Text: 25 mins (Description a text of the large in the management of the proposition of seconds and the large in the management of the proposition at the large in the management of the large in the management of the large in				_	•		ails or postin	gs giving a relatively		
they understood from the text.  Read the text. Are sentences 10-14 'True' (a) or 'False' (b)? If there is not enough information to answer, choose 'Doesn't say' (c).  Presentation of instruction  Response format  Selected response 3-option multiple choice.  A)					•					
Read the text. Are sentences 10-14 'True' (a) or 'False' (b)? If there is not enough information to answer, choose 'Doesn't say' (c).	Task desc	cription		•	ad the text and	answer the fol	llowing 5 que	estions based on what		
Are sentences 10-14 'True' (a) or 'False' (b)? If there is not enough information to answer, choose 'Doesn't say' (c).  Presentation of instruction Response format Response format Response format Response format Rating and weighting Reading: Cognitive processing [Goal setting] Reading: Cognitive Processing [Levels of reading]' Expeditious reading: Igoal (skim for gist/search for key ideas & detail)  Reading: Cognitive Processing [Levels of reading]' Expeditious propositional meaning (clause/sentence levels)  Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)  Building a mental model  Creating a text level representation Creating an intertextual representation (multi-text level)  Prompt: 150 ±15   Question: 10 ±2  Prompt: 150 ±15   Question: 10 ±2  Presentation  Non-verbal (i.e. graphs)   Both			· -	od from the text.						
Choose 'Doesn't say' (c).   Written (in English for B1)   Wisual/ non-verbal (e.g. figure) instruction   Aural   Written (in English for B1)   Visual/ non-verbal (e.g. figure) instruction   Aural   Written (in English for B1)   Visual/ non-verbal (e.g. figure) instruction   Aural   Written (in English for B1)   Visual/ non-verbal (e.g. figure) instruction   Aural   Written (in English for B1)   Visual/ non-verbal (e.g. figure)						_				
Aural   Written (in English for B1)   Visual/ non-verbal (e.g. figure)	candidate	es			'False' (b)? If th	iere is not enoi	ugh informat	ion to answer,		
Aural   Written (in English for B1)   Visual/ non-verbal (e.g. figure)			choose 'Doesn'	t say' (c).						
Selected response. 3-option multiple choice.   A)   True   B)   False   C.   Doesn't say			Aural		Written (in Eng	lish for B1)	Visual/ n	on-verbal (e.g. figure)		
A) True   B) False   C) Doesn't say					,	,				
Number of items  Each student will complete 5 items.  Time allowed per item  Rating and weighting Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing [Levels of reading]  Reading: Cognitive processing [Levels of reading]  Reading: Test: 2.5 mins; Questions 45 seconds per item (tbc);  Reading: Cognitive processing [Levels of reading]  Reading: Cognitive processing [Levels of reading]  Reading: Cognitive processing [Levels of reading]  Reading: Cognitive processing  Reading: Careful reading: local (understanding sentence)  Reading: Careful reading: lobal (understanding sentence)  Reading: Careful reading: lobal (un	Response	eformat		=	Itiple choice.					
Number of items Each student will complete 5 items.  Time allowed per item Rating and weighting Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing [Levels of reading]  Text: 2.5 mins; Questions 45 seconds per item (tbc);  Reading: Cognitive processing [Levels of reading]  Text: 2.5 mins; Questions 45 seconds per item (tbc);  Reading: Cognitive processing [Levels of reading]  Text: 2.5 mins; Questions 45 seconds per item (tbc);  Reading: Cognitive processing [Levels of reading]  Text: 2.5 mins; Questions 45 seconds per item (tbc);  Reading: Cognitive processing [Levels of reading]  Text: 2.5 mins; Questions 45 seconds per item (tbc);  Reading: Cognitive processing [Levels of reading]  Text: 2.5 mins; Questions 10 death (understanding senterce)  Text: 2.5 mins; Questions 10 death (understand			,							
Number of items       Each student will complete 5 items.         Time allowed per item       Text: 2.5 mins; Questions 45 seconds per item (tbc);         Reading: Cognitive processing [Goal setting]       Expeditious reading: local (scan/search for specifics)       Careful reading: global (understanding sentence)         Reading: Cognitive processing [Levels of reading]'       Word recognition         Levical access         Syntactic parsing         Establishing propositional meaning (clause/sentence levels)         Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)         Building a mental model         Creating a text level representation         Creating a text level representation         Teatures of the Input / Prompt         Genre       Standard formal correspondence, description of events, feelings and wish in personal letters         Word count       Personal       Social       Work       Academic         Content knowledge       General       Specific       Cultural specificity       Neutral       Specific         Cultural specificity       Neutral       Personal			,							
Time allowed per item Rating and weighting Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing [Levels of reading]'  Expeditious reading: Organize processing [Levels of reading]'  Expeditious reading: Organize processing [Coessing   Compense   Compen	Number	of itama	· · · · · · · · · · · · · · · · · · ·		ms					
Reading: Cognitive processing [Goal setting]   Expeditious reading: local (scan/search for specifics)   Careful reading: local (understanding sentence)				·		la =\.				
Reading: Cognitive processing [Goal setting]   Expeditious reading: local (scan/search for specifics)   Expeditious reading: global (skim for gist/search for key ideas & detail)   Careful reading: global (comprehend main idea(s)/overall text(s)) (comprehend main idea(s)/overall text(s)) (refer to Task 2 Q3 on p.40-41 as an example)		•			onas per item (t	DC);				
Careful reading: global (skim for gist/search for key ideas & detail)   Careful reading: global (comprehend main idea(s)/overall text(s))										
Expeditious reading: global (skim for gist/search for key ideas & detail)  Reading: Cognitive processing [Levels of reading]'  [Levels of reading]'    Careful reading: global (comprehend main idea(s)/overall text(s))    Careful reading: global (comprehend main idea(s)/overall text(s))   (refer to Task 2 Q3 on p.40-41 as an example)   Careful reading: global (comprehend main idea(s)/overall text(s))   Careful reading: global (comprehend main idea(s)/overall text(s)   Careful reading: global (comprehend main idea(s)/overal global (comprehend main idea(s)/overall text(s)   Careful reading: global (comprehend main idea(s)/overal global (comprehend main idea(s)/overal global (comprehend and sext sext sext sext sext sext sext sext	_	_					_			
Comprehend main idea(s)/overall text(s)	-	-								
Reading: Cognitive processing [Levels of reading]]    Levels of reading]   Levels of reading]   Establishing propositional meaning (clause/sentence levels)	[Goal sett	tingj			- 0 -1-+-:1\			\		
Non-verbal (i.e. graphs)   Word recognition   Lexical access   Lexical access   Syntactic parsing   Establishing propositional meaning (clause/sentence levels)   Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)   Building a mental model   Creating a text level representation   Creating an intertextual representation (multi-text level)			(SKIM for gist/se	earch for key idea	is & detail)	(comprehence	main idea(s	(s)/overall text(s))		
Non-verbal (i.e. graphs)   Word recognition   Lexical access   Lexical access   Syntactic parsing   Establishing propositional meaning (clause/sentence levels)   Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)   Building a mental model   Creating a text level representation   Creating an intertextual representation (multi-text level)						(refer to Tack	(202 on n 4	0.41 as an ovample)		
Lexical access   Syntactic parsing   Establishing propositional meaning (clause/sentence levels)   Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)   Building a mental mode    Creating a text level representation   Creating an intertextual representation (multi-text level)	Panding:	Cognitive	Word recogniti	on		(Telef to Task	( 2 Q3 011 μ.4	0-41 as all example)		
Syntactic parsing   Establishing propositional meaning (clause/sentence levels)   Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)   Building a mental model   Creating a text level representation (multi-text level)	_	_		OII						
Establishing propositional meaning (clause/sentence levels) Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)  Building a mental model  Creating a text level representation  Creating an intertextual representation (multi-text level)  Features of the Input / Prompt  Genre standard formal correspondence, description of events, feelings and wishes in personal letters  Word count Prompt: 150 ±15 Question: 10 ±2  Domain Personal Social Work Academic  Content knowledge General Specific  Cultural specificity Neutral Specific  Topic familiarity Familiar Specific  Topic familiarity Familiar Unfamiliar  Nature of information Only concrete Fairly abstract Mainly abstract  Presentation Verbal Non-verbal (i.e. graphs) Both	-	-		οα						
Inferencing (refer to Task 2 Q5 on p.40-41; no more than one inferencing question per text)  Building a mental model  Creating a text level representation Creating an intertextual representation (multi-text level)  Features of the Input / Prompt  Genre	[LCVCI3 OI	reading]			ing (clause/sent	tence levels)				
Building a mental model Creating a text level representation Creating an intertextual representation (multi-text level)  Features of the Input / Prompt  Genre standard formal correspondence, description of events, feelings and wishes in personal letters  Word count Prompt: 150 ±15 Question: 10 ±2  Domain Personal Social Work Academic  Content knowledge General Specific Cultural specificity Neutral Specific Topic familiarity Familiar Unfamiliar  Nature of information Only concrete Fairly abstract Mainly abstract  Presentation Verbal Non-verbal (i.e. graphs) Both							nferencing a	uestion per text)		
Creating a text level representation         Creating an intertextual representation (multi-text level)         Features of the Input / Prompt         Genre       standard formal correspondence, description of events, feelings and wishes in personal letters         Word count       Prompt: 150 ±15       Question: 10 ±2         Domain       Personal       Social       Work       Academic         Content knowledge       General       Specific         Cultural specificity       Neutral       Specific         Topic familiarity       Familiar       Unfamiliar         Nature of information       Only concrete       Mostly concrete       Fairly abstract       Mainly abstract         Presentation       Verbal       Non-verbal (i.e. graphs)       Both					711 p.40-41, 110 111	ore than one ii	increncing q	destion per text)		
Creating an intertextual representation (multi-text level)         Features of the Input / Prompt         Genre       standard formal correspondence, description of events, feelings and wishes in personal letters         Word count       Prompt: 150 ±15       Question: 10 ±2         Domain       Personal       Social       Work       Academic         Content knowledge       General       Specific         Cultural specificity       Neutral       Specific         Topic familiarity       Familiar       Unfamiliar         Nature of information       Only concrete       Mostly concrete       Fairly abstract       Mainly abstract         Presentation       Verbal       Non-verbal (i.e. graphs)       Both					tion					
Features of the Input / Prompt         Genre       standard formal correspondence, description of events, feelings and wishes in personal letters         Word count       Prompt: 150 ±15       Question: 10 ±2         Domain       Personal       Social       Work       Academic         Content knowledge       General       Specific         Cultural specificity       Neutral       Specific         Topic familiarity       Familiar       Unfamiliar         Nature of information       Only concrete       Mostly concrete       Fairly abstract       Mainly abstract         Presentation       Verbal       Non-verbal (i.e. graphs)       Both				<u> </u>		ext level)				
Genre       standard formal correspondence, description of events, feelings and wishes in personal letters         Word count       Prompt: 150 ±15       Question: 10 ±2         Domain       Personal       Social       Work       Academic         Content knowledge       General       Specific         Cultural specificity       Neutral       Specific         Topic familiarity       Familiar       Unfamiliar         Nature of information       Only concrete       Mostly concrete       Fairly abstract       Mainly abstract         Presentation       Verbal       Non-verbal (i.e. graphs)       Both			er cuting un me							
Word count       Prompt: 150 ±15       Question: 10 ±2         Domain       Personal       Social       Work       Academic         Content knowledge       General       Specific         Cultural specificity       Neutral       Specific         Topic familiarity       Familiar       Unfamiliar         Nature of information       Only concrete       Mostly concrete       Fairly abstract       Mainly abstract         Presentation       Verbal       Non-verbal (i.e. graphs)       Both	Genre		standard form			•	gs and wishe	s in personal letters		
Domain     Personal     Social     Work     Academic       Content knowledge     General     Specific       Cultural specificity     Neutral     Specific       Topic familiarity     Familiar     Unfamiliar       Nature of information     Only concrete     Mostly concrete     Fairly abstract     Mainly abstract       Presentation     Verbal     Non-verbal (i.e. graphs)     Both					·	,		F 21.		
Content knowledge General Specific  Cultural specificity Neutral Specific  Topic familiarity Familiar Unfamiliar  Nature of information Only concrete  Presentation Verbal Non-verbal (i.e. graphs) Both	Word cou	unt	Prompt: 150 ±	15 Question	: 10 ±2					
Cultural specificity     Neutral     Specific       Topic familiarity     Familiar     Unfamiliar       Nature of information     Only concrete     Mostly concrete     Fairly abstract     Mainly abstract       Presentation     Verbal     Non-verbal (i.e. graphs)     Both	Domain		Persona	l	Social	Wor	rk	Academic		
Topic familiarity     Familiar     Unfamiliar       Nature of information     Only concrete     Mostly concrete     Fairly abstract     Mainly abstract       Presentation     Verbal     Non-verbal (i.e. graphs)     Both	Content k	knowledge	General					Specific		
Nature of information     Only concrete     Mostly concrete     Fairly abstract     Mainly abstract       Presentation     Verbal     Non-verbal (i.e. graphs)     Both	Cultural s	pecificity	Neutral					Specific		
Concrete     Verbal     Non-verbal (i.e. graphs)     Both	Topic fam	niliarity	Familiar				·	Unfamiliar		
Presentation         Verbal         Non-verbal (i.e. graphs)         Both	Nature of	finformation	Only	Mostly co	ncrete	Fairly abstr	ract	Mainly abstract		
, , ,			concrete							
<b>Lexical level</b> 85% or above of the vocabulary (tokens) should be at the target level or below.	Presentat	tion	\	/erbal	Non-verb	al (i.e. graphs)		Both		
	Lexical le	vel	85% or above of	f the vocabulary	(tokens) should	be at the targe	t level or be	low.		

<sup>&</sup>lt;sup>7</sup> These are the list of cognitive operations that a test-taker can go through during reading. Basic operations are listed towards the top, and more complex operations are at the bottom. (Recommended reading: Khalifa, H. & Weir, C. J. (2009). *Examining Reading*. Cambridge: CUP.

	Those which are above the target level should not hinder students to answer the question correctly.
	The following analysis uses the sample item provided on p.40.
	EVP:
	A1: 72.85%
	A2: 15.89%
	B1: 6.62%
	B2: 1.99%
	C1: 0.66% (e.g. newsletter)
	Unlisted: 1.99%
	Questions
	70% or above of the vocabulary (tokens) should be at the target level or below.
	Note As the prompts in this part are letters, the questions tend to involve
	proper nouns. Check that the words beyond the target level are pronoun nouns instead of other difficult wo
	EVP:
	A1: 83.02%
	A2: 13.21%
	B1: 1.89%
	B2: 1.89%
Grammatical level	Check (http://www.englishprofile.org/english-grammar-profile/egp-online) that most
	grammar and sentence structures are at B1.
Readability level	Flesch-Kincaid Grade Level = 4.96
	(Reference PET: 7.9, range 5-10.1)
	Flesch Reading Ease = 80.31
	(Reference PET: 64.7)

Table 6: Reading Part 3 (A1)

	ding Part 3 (A							
TEST: Primary Engli	sh Adaptive test	COMPONENT	T: Readir	ng		Part 3		
Features of the Test								
Skills focus	_	ormation/ Pleasi	ıre					
Task level (CEFR or any	A1							
other reference levels)								
Relevant CEFR	Overall Reading Comprehension							
descriptors								
	names	s, words and bas	ic phrases and re	reading as	required.			
	Booding for Inf							
	Reading for Info		contant of simple	or informa	tional material ar	nd chart cimple		
	_		if there is visual		tional material al	iu snort simple		
	descrip	otions, especiali	, ii tiici e is visaai	support.				
	Reading for Ple	asure						
			illustrated narra	tives abou	t everyday activit	ies that are written in		
		words.						
	Can ur	nderstand the ou	ıtline of short tex	ts in illust	rated stories, pro	vided that the images		
	help h	im/her to guess	a lot of the conte	ent				
Task description			read the artic	le and a	nswer 5 questio	ns based on what they		
	understood fro							
Instructions to			led in the article,	choose th	ne most appropria	ite answer (a), (b) or		
candidates	(c) for Question	is 15-19.						
Presentation of	Aural		Written (in Spar	nish for A1	.) Visual/ no	on-verbal (e.g. figure)		
instruction Response format	Calacted respec	nse. 3-option mu	ultiple sheise					
Response format	Selected respoi	ise. 5-option mit	intiple choice.					
Number of items	Each student wi	Il complete 5 ite	ms.					
Time allowed per item			nds per item (tbc	):				
Rating and weighting	1 point per iten			,,				
Reading: Cognitive	Expeditious rea			Careful r	eading: local			
processing	(scan/search for	_			anding sentence)			
[Goal setting]	Expeditious rea				eading: global			
	(skim for gist/se	arch for key idea	as & detail)		nend main idea(s)	/overall text(s))		
Reading: Cognitive	Word recognition	on						
processing	Lexical access							
[Levels of reading] <sup>8</sup>	Syntactic parsin							
	Establishing pro	positional mea	ning (clause/sent	<mark>ence level</mark>	s)			
	Inferencing							
	Building a ment							
			tion (discourse s		evel)			
	Creating an inte		entation (multi-to					
Comus	about tout!		f the Input / Pro	mpt				
Genre	snort texts abou	ut stories or eve	ryday activities					
Word count	A1 - Prompt: 10	0±10 Oue	stion: no more th	an 12 (inc	luding ontions)			
		o_io Que.						
Domain	Personal		Social		Work	Academic		
Content knowledge	General					Specific		
Cultural specificity	Neutral					Specific		
Topic familiarity	Familiar							
i opic familiarity	Familiar					Unfamiliar		

<sup>&</sup>lt;sup>8</sup> These are the list of cognitive operations that a test-taker can go through during reading. Basic operations are listed towards the top, and more complex operations are at the bottom. (Recommended reading: Khalifa, H. & Weir, C. J. (2009). *Examining Reading*. Cambridge: CUP.

Nature of information	Only concrete	Mostly concre	e Fairly abstr		Mainly abstract				
Presentation		Verbal	Non-verbal (i.e. graphs)		Both				
Lexical level		Passage 85% or above of the vocabulary (tokens) should be at the target level or below. Those which are above the target level should not hinder students to answer the question correctly.							
	The following a <b>EVP:</b> A1: 87.25% B1: 1.96% Unlisted: 10.78	analysis uses the samp	ole item p	ovided on p.41.					
	<b>70%</b> or above of Those which are	•	el should	not hinder students	el or below. to answer the question correctly. nouns instead of other difficult words				
	EVP: A1: 85.92% A2: 2.82% Unlisted: 11.27%								
Grammatical level		http://www.englishpr sentence structures a		english-grammar-pro	file/egp-online) that most				
Readability level	(No Reference	ng Ease = 90.43							

Table 7: Reading Part 3 (A2)

		ing Part 3 (A						
TEST:	Primary English	Adaptive test	COMPONENT		ng	ng Part 3		
				s of the Test				
Skills focus		_	ormation /Pleasu	re				
-	CEFR or any	A2						
other reference	•	Overall Peadin	g Comprehensio	<u> </u>				
<ul> <li>Can understand short, simple texts on familiar matters of a concrete type which cor of high frequency everyday or job-related language.</li> <li>Can understand short, simple texts containing the highest frequency vocabulary, including a proportion of shared international vocabulary items.</li> <li>Reading for Information         <ul> <li>Can identify specific information in simpler written material he/she encounters such letters, brochures and short newspaper articles describing events.</li> <li>Can understand the main point of short texts dealing with everyday topics (e.g. lifestyle, hobbies, sports, weather).</li> <li>Can understand texts describing people, places, everyday life and culture, etc. provi</li> </ul> </li> </ul>					ighest frequency vocabulary, bulary items.  material he/she encounters such as cribing events. g with everyday topics (e.g.			
		<ul><li>Can u attrac</li><li>Can u</li></ul>	tions of a city or a	ation given in ill area. ain points in sho	ustrated broo	chures and maps, e.g. the principal s on subjects of personal interest		
		situat Can u deal v Can u words Can u form Can u	nderstand enoug ions written in high inderstand the make with concrete evenderstand short research what is an impression of the constand when it is a supplemental which	gh frequency evo nin points made ryday topics (e.g narratives and do s happening in a what the charact of the information	eryday langua in short maga hobbies, sp escriptions of photo story ters are like. on provided in	azine reports or guide entries that orts, leisure activities, animals). someone's life written in simple (e.g. in a lifestyle magazine) and n a short description of a person		
Task descrip	ption	The students understood from	-	read the article	and answe	r 5 questions based on what they		
Instructions	s to	Based on the in	formation provid	ed in the article,	choose the r	most appropriate answer (a), (b) or		
candidates		(c) for Questio	ns 15-19.					
Presentation	n of	Aural		Written (in Eng	lish for A2)	Visual/ non-verbal (e.g. figure)		
Response fo	ormat	Selected respo	nse. 3-option mu	ltiple choice.				
Number of	items	Each student w	ill complete 5 ite	ns.				
Time allow	ed per item	Text: 3 mins; Q	uestions 45 secor	ds per item (tbo	·);			
Rating and	weighting	1 point per ite	n					
Reading: Co		Expeditious rea			Careful read	ding: local		
processing	•	(scan/search for specifics) (understanding sentence)						
[Goal settin	g]	Expeditious rea				ding: global		
		(skim for gist/search for key ideas & detail) (comprehend main idea(s)/overall text(s))						
Doodin C-	anitiva	Mord vocasiti	on.		keier to U3	on p.42 as an example		
Reading: Co	gnitive	Word recognition	Off					
processing [Levels of re	andingl <sup>9</sup>	Lexical access						
[Levels of re	zaumgj <sup>-</sup>	Syntactic parsi	ng					

<sup>&</sup>lt;sup>9</sup> These are the list of cognitive operations that a test-taker can go through during reading. Basic operations are listed towards the top, and more complex operations are at the bottom. (Recommended reading: Khalifa, H. & Weir, C. J. (2009). *Examining Reading*. Cambridge: CUP.

	Establishing pr	opositional m	eaning (claus	e/sentence leve	ls)				
	Inferencing								
	<b>Building a men</b>	ntal model							
		Creating a text level representation (discourse structure level)							
	Creating an intertextual representation (multi-text level)								
		Features	of the Input /	Prompt					
Genre	A2: simple texts on everyday or job-related language e.g. hobbies, sports, leisure activities, animals, someone's life, brochures and maps, short news items, e.g. hobbies, sports, leisure activities, animals, photo story e.g. in a lifestyle magazine								
	Objective, personal and imaginative descriptions. Descriptive reports (about animals), sequential explanations (e.g. life cycle of a plant); personal recount (e.g. summer holiday),								
	biographical and historical recount.								
Word count	A2 - Prompt: 1	A2 - Prompt: 150±10 Question: no more than 12 (including options)							
Domain	Persona	ıl	Social		Work		Academic		
Content knowledge	General						Specific		
Cultural specificity	Neutral						Specific		
Topic familiarity	Familiar						Unfamiliar		
Nature of information	Only	Mostly	/ concrete	Fairly	abstract		Mainly abstract		
	concrete				-		,		
Presentation	,	Verbal	Nor	n-verbal (i.e. gra	phs)		Both		
Lexical level	Passage								
	_	of the vocabula	arv (tokens) sl	hould be at the	target level	or belo	ow.		
	The following a <b>EVP:</b>	analysis uses th	ne sample iter	m provided on p	.42.		the question correctly		
	EVP: A1: 68.92% A2: 20.95% B1: 1.35% B2: 1.35% Unlisted: 7.43%  Questions (incl 70% or above of Those which ar	6 Iuding options of the vocabula re above the ta	s) ary (tokens) sl arget level sho	hould be at the sould not hinders	target level students to	answei			
Grammatical level Readability level	EVP: A1: 68.92% A2: 20.95% B1: 1.35% B2: 1.35% Unlisted: 7.43%  Questions (inc) 70% or above of those which are Check that most the construction of the construction o	duding options of the vocabula e above the ta st of the words	nglishprofile.ctures are at A	nould be at the sould not hinder starget level are pare pare level are pare pare pare pare pare pare pare	target level students to oronoun no	answei	ow. r the question correctly		
	EVP: A1: 68.92% A2: 20.95% B1: 1.35% B2: 1.35% Unlisted: 7.43%  Questions (inc. 70% or above of Those which are Check that most  EVP: A1: 63.92% A2: 21.65% B1: 2.06% B2: 2.06% Unlisted: 10.31 please check (grammar and Flesch-Kincaid (Reference KE	// luding options of the vocabula re above the ta st of the words  // // // // // // // // // // // // /	nglishprofile.ctures are at A = 5.29	nould be at the sould not hinder starget level are pare pare level are pare pare pare pare pare pare pare	target level students to oronoun no	answei	ow. The question correctly tead of other difficult w		

Table 8: Reading Part 3 (B1)

Reading for Pleasure   Can understand the main points in descriptive notes sufficient time for re-reading.	Та	ble 8: Read		31)					
Reading for Information /Pleasure	TEST:	Primary English	n Adaptive test	COMPONENT	: Readir	ng	Part 3		
Task level (CERR or any other reference levels)    Overall Reading Comprehension	Features of the Test								
Overall Reading Comprehension  Overall Reading Comprehension  Can read straightforward factual texts on subjects related to his/her field and interests with a satisfactory level of comprehension.  Reading for Information  Can understand straightforward, factual texts on subjects relating to his/her interests or studies.  Can recognize significant points in straightforward newspaper articles on familiar subjects.  Can understand the main points in descriptive notes such as those on museum exhibits and explanatory boards in exhibitions.  Can recognize the line of argument in the treatment of an issue presented, though not necessarily in detail.  Can understand most factual information that he/she is likely to come across on familiar subjects of interest, provided he/she has sufficient time for re-reading.  Reading for Pleasure  Can understand the description of places, events, feelings and perspectives in narratives, travelogues, biographies, guides and magazine articles written in high frequency everyday language, given regular use of a dictionary.  Can understand a travel diary mainly describing the daily events of a journey and the experiences and discoveries the person has made.  Task description  The students are required to read the article and answer 5 questions based on what they understood from the text.  Instructions to candidates  Task aged on the information provided in the article, choose the most appropriate answer (a), (b) or candidates  Text 3 mins; Questions 15-19.  Presentation of instruction  Response format  Selected response. 3-option multiple choice.  Number of items  Each student will complete 5 items.  Time allowed per item  Text: 3 mins; Questions 45 seconds per item (tbc):  1 point per item  Text: 3 mins; Questions 45 seconds per item (tbc):  1 point per item  Text: 3 mins; Questions 45 seconds per item (tbc):  2 preditious reading; global (skim for gist/search for specifics)  1 comprehend main idea(s)/overall text(s))  See Q5 as an example  Establishing propositional meaning (clause/sen	Skills focu	ıs							
Can read straightforward factual texts on subjects related to his/her field and interests with a satisfactory level of comprehension.  Reading for Information Can understand straightforward, factual texts on subjects relating to his/her interests or studies. Can recognize significant points in straightforward newspaper articles on familiar subjects. Can understand the main points in descriptive notes such as those on museum exhibits and explanatory boards in exhibitions. Can recognize the line of argument in the treatment of an issue presented, though not necessarily in detail. Can understand the advertise that he description of places, events, feelings and perspectives in narratives, travelogues, biographies, guides and magazine articles written in high frequency everydal planguage. Can infollow the plot of stories, simple novels and comics with a clear linear storyline and high frequency everydal planguage, given regular use of a dictionary. Can understand a travel diary mainly describing the daily events of a journey and the experiences and discoveries the person has made.  Task description The students are required to read the article and answer 5 questions based on what they understood from the text.  Based on the information provided in the article, choose the most appropriate answer (a), (b) or candidates (c) for Questions 15-19.  Presentation of instructions Response format Selected response. 3-option multiple choice.  Number of items Each student will complete 5 items.  Time allowed per item Text: 3 mins; Questions 45 seconds per item (tbc);  Rating and weighting  Reading: Cognitive processing  [Goal setting]  Word recognition  Expeditious reading: local  (scan/search for specifics)  Expeditious reading: global  (comprehend main idea(s)/overall text(s))  See QS as an example  Existial propositional meaning (clause/sentence levels)  Inferencing	other reference levels)								
Can understand straightforward, factual texts on subjects relating to his/her interests or studies.  Can recognize significant points in straightforward newspaper articles on familiar subjects.  Can understand the main points in descriptive notes such as those on museum exhibits and explanatory boards in exhibitions.  Can recognize the line of argument in the treatment of an issue presented, though not necessarily in detail.  Can understand most factual information that he/she is likely to come across on familiar subjects of interest, provided he/she has sufficient time for re-reading.  Reading for Pleasure  Reading for Pleasure  Can understand the description of places, events, feelings and perspectives in narratives, travelogues, biographies, guides and magazine articles written in high frequency everyday language.  Can follow the plot of stories, simple novels and comics with a clear linear storyline and high frequency everyday language.  Can understand a travel diary mainly describing the daily events of a journey and the experiences and discoveries the person has made.  Task description  The students are required to read the article and answer 5 questions based on what they understood from the text.  Instructions to continuous discoveries the person has made.  Task description  The students are required to read the article, choose the most appropriate answer (a), (b) or candidates  (c) for Questions 15-19.  Presentation of instruction  Response format  Selected response. 3-option multiple choice.  Number of items  Each student will complete 5 items.  Time allowed per item  Each student will complete 5 items.  Time allowed per item  Each student will complete 5 items.  Text: 3 mins; Questions 45 seconds per item (tbc);  Rading: Cognitive processing (scan/search for specifics) (understanding sentence)  Expeditious reading: local (understanding sentence)  Expeditious reading: global (skim for gist/search for key ideas & detail)  Expeditious reading: global (comprehend main idea(s)/overall text(s))  See Q5 as			<ul> <li>Can read straightforward factual texts on subjects related to his/her field and interests</li> </ul>						
Instructions to candidates Presentation of instructions Response format    Mumber of items			<ul> <li>Can understand straightforward, factual texts on subjects relating to his/her interests or studies.</li> <li>Can recognize significant points in straightforward newspaper articles on familiar subjects.</li> <li>Can understand the main points in descriptive notes such as those on museum exhibits and explanatory boards in exhibitions.</li> <li>Can recognize the line of argument in the treatment of an issue presented, though not necessarily in detail.</li> <li>Can understand most factual information that he/she is likely to come across on familiar subjects of interest, provided he/she has sufficient time for re-reading.</li> <li>Reading for Pleasure</li> <li>Can understand the description of places, events, feelings and perspectives in narratives, travelogues, biographies, guides and magazine articles written in high frequency everyday language.</li> <li>Can follow the plot of stories, simple novels and comics with a clear linear storyline and high frequency everyday language, given regular use of a dictionary.</li> <li>Can understand a travel diary mainly describing the daily events of a journey and the</li> </ul>						
candidates (c) for Questions 15-19.  Presentation of instruction   Response format    Each student will complete 5 items.  Time allowed per item   Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing [Levels of reading] 10    Readi	Task desc	ription		-	read the article	and answer	5 questions based on what they		
Presentation of instruction       Aural       Written       Visual/ non-verbal (e.g. figure)         Response format       Selected response. 3-option multiple choice.         Number of items       Each student will complete 5 items.         Time allowed per item       Text: 3 mins; Questions 45 seconds per item (tbc);         Rating and weighting       1 point per item         Reading: Cognitive processing [Goal (scan/search for specifics)]       Careful reading: local (understanding sentence)         Expeditious reading: global (skim for gist/search for key ideas & detail)       Careful reading: global (comprehend main idea(s)/overall text(s))         Reading: Cognitive processing [Levels of reading]¹¹o       Word recognition         Lexical access       Syntactic parsing         Establishing propositional meaning (clause/sentence levels)       Inferencing	Instructio	ns to	Based on the in	formation provid	ed in the article,	choose the m	nost appropriate answer (a), (b) or		
Instruction  Response format  Selected response. 3-option multiple choice.  Number of items  Time allowed per item  Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing [Levels of reading] 100  Reading: Cogni	candidate	es	(c) for Questio	ns 15-19.					
Number of items Each student will complete 5 items.  Time allowed per item Text: 3 mins; Questions 45 seconds per item (tbc);  Rating and weighting  Reading: Cognitive processing [Goal setting]  Expeditious reading: local (scan/search for specifics)  Expeditious reading: global (skim for gist/search for key ideas & detail)  Careful reading: local (understanding sentence)  Careful reading: global (comprehend main idea(s)/overall text(s))  See Q5 as an example  Word recognition  Lexical access  Syntactic parsing Establishing propositional meaning (clause/sentence levels) Inferencing			Aural		Written		Visual/ non-verbal (e.g. figure)		
Time allowed per item Rating and weighting  Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing  [Levels of reading]  Text: 3 mins; Questions 45 seconds per item (tbc);  1 point per item  Expeditious reading: local (scan/search for specifics)  Expeditious reading: global (skim for gist/search for key ideas & detail)  Careful reading: local (understanding sentence)  Careful reading: global (comprehend main idea(s)/overall text(s))  See Q5 as an example  Exical access  Syntactic parsing  Establishing propositional meaning (clause/sentence levels)  Inferencing	Response	format	Selected response. 3-option multiple choice.						
Rating and weighting  Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing  [Goal setting]  Reading: Cognitive processing  [Expeditious reading: global (skim for gist/search for key ideas & detail)  Reading: Cognitive processing  [Levels of reading]  See Q5 as an example  Word recognition  Lexical access  Syntactic parsing  Establishing propositional meaning (clause/sentence levels)  Inferencing	Number o	of items	Each student will complete 5 items.						
Rating and weighting  Reading: Cognitive processing [Goal setting]  Reading: Cognitive processing  [Goal setting]  Reading: Cognitive processing  [Expeditious reading: global (skim for gist/search for key ideas & detail)  Reading: Cognitive processing  [Levels of reading]  See Q5 as an example  Word recognition  Lexical access  Syntactic parsing  Establishing propositional meaning (clause/sentence levels)  Inferencing	Time allo	wed per item	per item Text: 3 mins; Questions 45 seconds per item (tbc);						
Reading: Cognitive processing (scan/search for specifics) (understanding sentence)  [Goal setting] Expeditious reading: global (skim for gist/search for key ideas & detail)  Reading: Cognitive processing [Levels of reading]   [Levels of readi									
(scan/search for specifics)   (understanding sentence)									
[Goal setting]  Expeditious reading: global (skim for gist/search for key ideas & detail)  Reading: Cognitive processing [Levels of reading] 10  Syntactic parsing Establishing propositional meaning (clause/sentence levels) Inferencing  Careful reading: global (comprehend main idea(s)/overall text(s))  See Q5 as an example  Vord recognition  Lexical access  Syntactic parsing Establishing propositional meaning (clause/sentence levels)	_	•	, .						
(skim for gist/search for key ideas & detail)  Reading: Cognitive processing [Levels of reading] 10  Establishing propositional meaning (clause/sentence levels) Inferencing  (comprehend main idea(s)/overall text(s))  See Q5 as an example  Vord recognition  Lexical access  Syntactic parsing  Establishing propositional meaning (clause/sentence levels)	-	_				,			
Reading: Cognitive processing [Levels of reading]¹º Syntactic parsing  Establishing propositional meaning (clause/sentence levels) Inferencing	-	-							
processing [Levels of reading] <sup>10</sup> Syntactic parsing Establishing propositional meaning (clause/sentence levels) Inferencing						See Q5 as a	n example		
[Levels of reading] <sup>10</sup> Syntactic parsing Establishing propositional meaning (clause/sentence levels) Inferencing	_	_		on					
Establishing propositional meaning (clause/sentence levels) Inferencing	-	_							
Inferencing	[Levels of	reading]10							
				opositional mean	ing (clause/sent	ence levels)			
Building a mental model									
		Building a mental model							

<sup>&</sup>lt;sup>10</sup> These are the list of cognitive operations that a test-taker can go through during reading. Basic operations are listed towards the top, and more complex operations are at the bottom. (Recommended reading: Khalifa, H. & Weir, C. J. (2009). *Examining Reading*. Cambridge: CUP.

	Creating a text	level rep	resentation	(discourse	structure level)			
	Creating an int	ertextual	representat	tion (multi-	text level)			
		Featu	ures of the I	nput / Pror	npt			
Genre	factual texts, straightforward newspaper articles, description of places, events, feelings and							
	perspectives, daily events of a journey, experiences or discoveries							
Word count	B1 - Prompt: 180±10 Question: no more than 12 (including options)							
Domain	Personal Social Work Academic							
Content knowledge	General	neral Specific						
Cultural specificity	Neutral					Specific		
Topic familiarity	Familiar					Unfamiliar		
Nature of information	Only	М	ostly concre	te	Fairly abstract	Mainly abstract		
	concrete							
Presentation	,	Verbal		Non-verl	oal (i.e. graphs)	Both		
Lexical level	Passage							
	85% or above of	of the voca	abulary (tok	ens) should	be at the target leve	l or below.		
	Those which ar	e above t	he target lev	el should n	ot hinder students to	answer the question correctly		
	_	analysis us	ses the samp	le item pro	vided on p.43-44.			
	EVP:							
	A1: 59.77%							
	A2: 22.99%							
	B1: 9.77%							
	B2: 4.02%							
	B2: 4.02% C1: 0.57%							
	B2: 4.02%	6						
	B2: 4.02% C1: 0.57% Unlisted: 2.87%		tions)					
	B2: 4.02% C1: 0.57% Unlisted: 2.87% Questions (incl	luding opt	-	ens) should	be at the target leve	ıl or below.		
	B2: 4.02% C1: 0.57% Unlisted: 2.87% Questions (incl 70% or above of	luding opt	abulary (tok		be at the target leve not hinder students to	el or below. O answer the question correctly		
	B2: 4.02% C1: 0.57% Unlisted: 2.87% Questions (incl 70% or above of Those which ar	luding opt of the voca re above t	abulary (toko he target lev	el should n	ot hinder students to			
	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most	luding opt of the voca re above t	abulary (toko he target lev	el should n	ot hinder students to	answer the question correctly		
	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most	luding opt of the voca re above t	abulary (toko he target lev	el should n	ot hinder students to	answer the question correctly		
	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most  EVP: A1: 60.48%	luding opt of the voca re above t	abulary (toko he target lev	el should n	ot hinder students to	answer the question correctly		
	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most  EVP: A1: 60.48% A2: 20.16%	luding opt of the voca re above t	abulary (toko he target lev	el should n	ot hinder students to	answer the question correctly		
	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most  EVP: A1: 60.48% A2: 20.16% B1: 10.48%	luding opt of the voca re above t	abulary (toko he target lev	el should n	ot hinder students to	answer the question correctly		
	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most  EVP: A1: 60.48% A2: 20.16% B1: 10.48% B2: 8.06%	luding opt of the voca re above ti st of the w	abulary (toko he target lev	el should n	ot hinder students to	answer the question correctly		
Grammatical loyal	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which are Check that most  EVP: A1: 60.48% A2: 20.16% B1: 10.48% B2: 8.06% Unlisted: 0.81%	luding opt of the voca re above the st of the w	abulary (tok he target lev vords beyon	vel should r d the targe	ot hinder students to t level are pronoun n	o answer the question correctly ouns instead of other difficult w		
Grammatical level	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most  EVP: A1: 60.48% A2: 20.16% B1: 10.48% B2: 8.06% Unlisted: 0.81% please check (	luding opt of the voca re above the st of the w	abulary (toki he target lev vords beyoni	vel should r d the targe	ot hinder students to t level are pronoun n	answer the question correctly		
	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most  EVP: A1: 60.48% A2: 20.16% B1: 10.48% B2: 8.06% Unlisted: 0.81% please check ( grammar and	luding opt of the voca re above the st of the way 6 http://www.sentence	abulary (toki he target lev vords beyon vw.englishpr structures a	vel should r d the targe	ot hinder students to t level are pronoun n	o answer the question correctly ouns instead of other difficult w		
Readability level (for	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most  EVP: A1: 60.48% A2: 20.16% B1: 10.48% B2: 8.06% Unlisted: 0.81% please check (grammar and serior) Flesch-Kincaid	Juding opt of the voca re above the st of the way http://www.sentences	ww.englishpr structures a	vel should r d the targe	ot hinder students to t level are pronoun n	o answer the question correctly ouns instead of other difficult w		
	B2: 4.02% C1: 0.57% Unlisted: 2.87%  Questions (incl 70% or above of Those which ar Check that most  EVP: A1: 60.48% A2: 20.16% B1: 10.48% B2: 8.06% Unlisted: 0.81% please check ( grammar and	fuding opt of the voca re above the st of the way http://www.sentence.st I Grade Le	ww.englishpr structures and evel = 6.91 nge 5-10.1)	vel should r d the targe	ot hinder students to t level are pronoun n	o answer the question correctly ouns instead of other difficult w		

FAQ: What shall we do when there is a discrepancy between the Uruguayan students' knowledge and EVP level?

We should always consider Uruguayan students' knowledge when judging the suitability of vocabulary at a level. For example, if most local students are familiar with certain words, e.g. school subjects, these words can be used even if they might be at a level higher than the target level. Please see a list of examples of these vocabulary items in Appendix X as well as English-Spanish cognates in Appendix 5.

FAQ: Shall I refer to the scoreboard in Text Inspector?

No, please refer to the primary analysis figures instead of the results on the scoreboard page, as illustrated in the item writing guidelines below.

FAQ: What shall we do when the Flesch-Kincaide Grade Level and Flesch Reading Ease Score of a text seem unreasonable?

These readability scores are sensitive towards sentence length and structure. As we tend to work with short texts in this test, this might affect the reliability of the measures. These measures are usually useful in a sense that they provide a quick analysis of the difficulty level of a text. This is particularly useful when we are working with many texts at time. However, like using many automated analysis tools, the results require human judgment to determine why a text is easy or difficult.

#### Sample Items

#### Part 1 (See Table 2):

#### Instrucciones:

Lee el texto y luego indica si la oración que aparece debajo es "Verdadera" (a) o "Falsa" (b). Si consideras que no hay suficiente información selecciona "No lo dice" (c)

#### A1 items:

Bookshop

Monday to Saturday ..... open

- 1. You can buy books on Monday.
  - A) True
  - B) False
  - C) Doesn't say

A1 Can recognize familiar names, words and very basic phrases on simple notices in the most common everyday situations.

Restaurant

Sorry - No pets

- 2. You can take a dog to the restaurant.
  - A) True
  - B) False
  - C) Doesn't say

A1 Can recognize familiar names, words and very basic phrases on simple notices in the most common everyday situations.

All computers Half price 50%

- 3. All computers are cheaper.
  - A) True
  - B) False
  - C) Doesn't say

A1 Can find and understand simple, important information in advertisements

All jackets 3 for 2

- 4. You can buy summer jackets.
  - A) True
  - B) False
  - C) Doesn't say

A1 Can find and understand simple, important information in advertisements

#### A2 items:

Menu						
Fish and chips	£6.50					
Cheese burger	£3.44					
Chicken	burger					
£4.39						
Double cheese burger	£4.99					
Chicken and mushroom pie	£4.69					

- 1. There are two children dishes.
  - A) True
  - B) False
  - C) Doesn't say
- 1. Cut the chicken into small pieces
- 2. Heat some oil in a pan
- 3. Add the chicken
- 4. Add some tomatoes
- 2. You should add tomatoes before you cook the chicken.
  - A) True
  - B) False
  - C) Doesn't say

Drinks		Desserts	
Water	£1.00	Chocolate cake	£2.50
Orange juice	£1.99	Apple pie	£3.50
Tea	£1.50	Ice cream	£3.00
Coffee	£2.00		

- 3. The restaurant sells hot and iced tea.
  - A) True
  - B) False
  - C) Doesn't say

A2 Can find specific, predictable information in simple everyday material such as menus

A2 Can find specific information in practical, concrete, predictable texts (e.g. travel guidebooks, recipes), provided they are written in simple language.

A2 Can find specific information in practical, concrete, predictable texts (e.g. travel guidebooks, recipes), provided they are written in simple language.

#### B1 items:

Nutrition	Per 100g
Energy	358 kcal
Protein	11g
Carbohydrate	68g
Fat	2g
Salt	1g

Note: nutrition and carbohydrate above B1 but they are English-Spanish cognates (see Appendix 5)

high fat – more than 17g of fat per 100g low fat – 3g of fat or less per 100g

- 1. The food of this label is low in fat.
  - A) True
  - B) False
  - C) Doesn't say

B1 Can pick out important information about preparation and usage on the labels of foodstuffs and medicine.

# Medicine label 60 Pantoprazole 20mg tablets

Take one tablet two times daily until finishes
Take after breakfast and before bed time
Take with water
Once finished visit your doctor
Warning: keep out of reach of children.

- 2. You should take the medicine with an empty stomach.
  - A) True
  - B) False
  - C) Doesn't say

B1 Can pick out important information about preparation and usage on the labels of foodstuffs and medicine.

Green Kids Planet is an award-winning nature magazine for kids aged 7-11 that is fun and educational. Challenge and entertain their minds with new information, exciting projects and fun activities – delivered to your door each month.

- 3. You can choose when to receive the magazine each month.
  - A) True
  - B) False
  - C) Doesn't say

B1 Can understand the important information in simple, clearly drafted adverts in newspapers or magazines, provided that there are not too many abbreviations.

#### Part 2 (LEVEL SPECIFIC)

#### A1 items (See Table 3):

Lee el texto que aparece debajo. Luego indica si las oraciones 1-5 son "Verdaderas" (a) o "Falsas". Si consideras que no hay suficiente información, elige "No lo dice" (c)

Dear Camila,

I am having a great time in USA. Paul took me to a restaurant, a park, a museum and a shop. It is hot here. Tomorrow we will go to Disneyland. It is expensive but we will have our lunch in Disneyland. Paul would like to visit us next summer.

Love, Sofia

- 1. Sofia enjoys her time in USA.
  - A) True
  - B) False
  - C) Doesn't say
- 2. Sofia went to three places there.
  - A) True
  - B) False
  - C) Doesn't say

local expeditious reading to check the number of places visited

- 3. Sofia loves the weather there.
  - A) True
  - B) False
  - C) Doesn't say
- 4. Sofia will not have lunch in Disneyland.
  - A) True
  - B) False
  - C) Doesn't say
- 5. Paul wants to visit Sofia next summer.
  - A) True
  - B) False
  - C) Doesn't say

#### A2 items (See Table 4):

Instruction: Read the text. Are sentences 1-5 'True' (a) or 'False' (b)? If there is not enough information to answer, choose 'Doesn't say' (c).

Hi Santiago,

I am really happy that you are coming to see me next week. Let's decide what to do. We can go camping by the south coast. It is a favourite camping area for teenagers. The coast has great beaches. I'm sure you would enjoy the beautiful view. I know you love football. Me too! We can also watch the World Cup with my friends. England is playing on Friday. So what do you think?

One more thing, you told me last time that you got a new Xbox. Can you bring it with you? We can play games together. I hope you have enough space in your suitcase.

Can't wait to see you!

#### Andy

- 1. Andy is going to visit Santiago next week.
  - A) True
  - B) False
  - C) Doesn't say
- 2. The south coast is a popular place for camping.
  - A) True
  - B) False
  - C) Doesn't say
- 3. Andy is going to wait for Santiago at the airport.
  - A) True
  - B) False
  - C) Doesn't say
- 4. Santiago and Andy do not like sports.
  - A) True
  - B) False
  - C) Doesn't say
- 5. Andy wants to play Xbox with Santiago.
  - A) True
  - B) False
  - C) Doesn't say

#### B1 items (See Table 5):

Instruction: Read the text. Are sentences 1-5 'True' (a) or 'False' (b)? If there is not enough information to answer, choose 'Doesn't say' (c).

School Newsletter No. 5

Please read this with your parents!

To support our Year 3 science topic of 'Iron Age', the school will take the children to the Natural Museum. We have arranged interactive activities full of facts and fun for the children. An actor will run a show for the children. During the show, he will ask the children to join him in exploring the Iron Age. There will be role-plays. The children can act on the stage! Such interactive activities will help the children to learn more about living in the old days. We are sure that the children will love the trip!

To parents: If you want your child to join the trip, payments should be made online by Friday 23<sup>rd</sup> November. You will also need to sign a form to give us permission to take your child on the trip.

Please contact us for any further information.

- 1. The school is taking children to watch "Iron Age" in a museum.
  - A) True
  - B) False
  - C) Doesn't say
- 2. During the trip, the children will be invited to join a show.
  - A) True
  - B) False
  - C) Doesn't say
- 3. The trip aims at helping children understand the life in the past.
  - A) True
  - B) False
  - C) Doesn't say
- 4. Parents can go to the museum with their children.
  - A) True
  - B) False
  - C) Doesn't say
- 5. The school believes that students can learn through activities.
  - A) True
  - B) False
  - C) Doesn't say

Understanding overall meaning of the text

Inferencing from the text (i.e. no additional world knowledge required)

#### **Part 3: (LEVEL SPECIFIC)**

Instruction: Based on the information provided in the article, choose the most appropriate answer (a), (b) or (c) for Questions 1-5.

#### A1 items (See Table 6):

Para las preguntas 1-5, selecciona la respuesta apropiada (a), (b) o (c), de acuerdo con la información presentada en el artículo.

Robert is 14 years old. He does homework, meets his friends and plays sports like any other kids. But from 4pm to 5pm Robert does something different. He cooks dinner for his family. His mum, dad, and two sisters love his food. Robert thinks that Math and English are important but kids need to learn other things too.

"First I taught him how to cook easy meals" said Robert's mum. Then she taught him how to use her cooking book to cook different meals. In the past, Robert did not help at home. Now things are different and his mum is happy.

- 1. It takes about ...... for Robert to cook dinner.
  - A) half an hour
  - B) an hour
  - C) two hours

Search for specific details, e.g. time

- 2. Robert thinks that .....
  - A) sports are not important.
  - B) Math is more important than English.
  - C) it is good to learn things outside school subjects.
- 3. Robert has ..... sisters.
  - A) 1
  - B) 2
  - C) 3

Search for specific details, e.g. no of children

- 4. Robert learnt cooking by......
  - A) making easy food.
  - B) watching cooking shows.
  - C) going to a cooking school.
- 5. Mum was not happy when Robert did not ......
  - A) meet his friends
  - B) finish his homework.
  - C) help at home.

#### A2 items (See Table 7):

Instruction: Based on the information provided in the article, choose the most appropriate answer (a), (b) or (c) for Questions 1-5.

5 years ago, a 14-year-old boy called Anderes was studying for his exam. But he was bored. He went on a website called YouTube. He watched a video of a boy singing a song and thought he could sing better than him. So, he turned on his camera and sang a famous song in a funny way. He posted the video under the name Anderesthesinger.

After 3 days, Anderes had 200 followers. He started to post videos to YouTube every week. A year later, one of his videos was shown at a popular TV programme. He became famous and had even more followers. Because of those videos, he now has enough money to buy a house!

Anderes is planning to make more videos. But he wants to try other types of video. He is also interested in live shows. His dream is to have his own show in the theatre!

- 1. Anderes ...... 5 years ago.
  - A) passed his exam because he studied hard
  - B) watched a YouTube video because he was bored
  - C) became famous because he made videos
- 2. Anderes had 200 viewers after he......
  - A) posted his first video on Youtube.
  - B) sang famous songs every week.
  - C) sent his videos to a TV programme.
- 3. Anderes became rich because he .......
  - A) made comments on YouTube videos.
  - B) posted funny videos on Youtube.
  - C) had a good singing voice.
- 4. Anderes wants to ......
  - A) stop making videos.
  - B) get better at singing.
  - C) make new types of video.
- 5. Anderes's dream is to ......
  - A) make a TV programme.
  - B) have a live show.
  - C) make more money.

Q3: Global careful reading: Understanding the main idea of the passage (students need to read different places of the passage to get this item correct

#### B1 items (See Table 8):

Instruction: Based on the information provided in the article, choose the most appropriate answer (a), (b) or (c) for Questions 1-5.

Earthquakes (i.e. shaking of the ground) happen in many areas of the world. Anyone could someday be caught in an earthquake. Therefore, it is important to learn more about it. The *Earthquake Planning and Protection Organization* provides useful information about earthquakes. Below are their suggestions.

#### PREPARE YOURSELF AND YOUR FAMILY NOW

All family members should

- know how to turn off gas, water, and electricity.
- discuss a family emergency plan together in advance.
- Find out emergency telephone numbers (doctor, hospital, police etc.).

#### **DURING AN EARTHQUAKE, STAY CALM**

- If you are inside, stay under a desk or table. Stay away from windows.
- If there isn't a desk or table, drop to the ground. Cover your head and neck with your hands and arms
- If you are outside, move to a clear area. Stand away from buildings, trees, telephones and electrical lines.

#### AFTER AN EARTHOUAKE

- Wear shoes to avoid cuts.
- Do not go back to the house to collect things.
- Turn on the radio and listen for further information and instructions.
- Use a phone only for emergencies (e.g. call an ambulance).
  - 1. The Earthquake Planning and Protection Organization ......
    - A) works with the police and hospitals.
    - B) organises classes on emergency planning.
    - C) offers advice on how to stay safe.
  - 2. To prepare for an earthquake, you should .........
    - A) always turn off gas, water and electricity.
    - B) call the police and ask for advice.
    - C) talk about an emergency plan with your family.
  - 3. To stay safe during an earthquake, you should ...........
    - A) stay away from desks, tables and windows.
    - B) hide under buildings and trees.
    - C) protect your head and neck.
  - 4. After an earthquake, you should .......
    - A) call your friends to check if they are safe.
    - B) pay attention to public announcements.
    - C) check the damage of the house.

## **Appendix 1: Guidelines for writing good distractors**

In the 3-option multiple-choice item format that is used in the Primary Adaptive English Test, one of the answer options is the 'key', i.e. the correct option, and two others are 'distractors'. Writing good distractors is actually very difficult because they have to look plausible enough but be definitely wrong, which makes constructing multiple-choice items more challenging than is generally perceived.

In Phase 1 of the project, problematic items were identified due to violating some principles of constructing good multiple-choice options as discussed below. In order to tap into the construct that is aimed to measure using indirect test methods like multiple-choice, careful development and rigorous review of items are essential.

A set of basic guidelines for writing good distractors is presented below. Examples below are taken from listening items, but the same principles apply to other parts of the test.

#### Guideline 1. All answer options should be plausible.

The role of the wrong answer option is to serve as distractors that should be selected by test-takers who have not achieved the level of knowledge required, but ignored by test-takers who have. Implausible distractors fail to attract any test-takers, and therefore do not give any useful information for the test. It is useful to collect answers given in previous open-ended exams to provide realistic distractors; common student errors provide a good source of attractive distractors.

#### Guideline 2. Answer options should be mutually exclusive.

Answer options with overlapping content may be considered "trick" items by test-takers, excessive use of which can erode trust and respect for the testing process. ING1098 illustrates this point.

ING1098 Listen to the dialogue and complete the sentence. What the woman said is
A) wrong B) completely sure C) probably wrong

Options A (wrong) and C (probably wrong) are not quite mutually exclusive, which makes this item problematic. Moreover, Option B is not a plausible distractor because it is grammatically inconsistent with the stem (i.e. "What the woman said is completely sure" is not grammatically correct) (see also Guideline 4). Therefore, Option B can be immediately eliminated, which makes this item practically a binary-choice item. In addition, options with extreme adverbs such as 'completely', 'always' and 'never' are better to be avoided as test-wise test-takers would know that they tend to be wrong options, so are less effective.

#### Guideline 3. Answer options should be homogeneous in content.

45 L D a g a	
ING977	
Escucha la frase y completa la oración.	
Lorenzo likes playing	

Alternatives that are heterogeneous in content can provide cues to student about the correct answer. ING977 illustrate this point.

Options A and B present a place whereas Option C refers to time, which makes Option C stand out as an odd one. All the answer options should list either a place (e.g. park, playground, schoolyard) or time (e.g. during lunch break, after school, in the morning).

# Guideline 4. Answer options should be free from clues about which option is correct.

Stronger test-takers are alert to inadvertent clues to the correct answer, such as differences in grammar, length, formatting, and language choice in the options. It is, therefore, important that all answer options:

- have grammar consistent with the stem
- are parallel in form
- · are similar in length.

#### ING1098 illustrates this point.

ING1098 Escucha la frase y completa la oración. David is going to	
A) present his mother and sister B) ballet dance C) do a presentation	ı

For ING1098, Option B is not grammatically consistent with the stem. It is suggested that this option should be changed to, for example, 'dance ballet' rather than 'ballet dance', so that the verb comes after the stem as the other options do.

# **Appendix 2: Summary of Vocabulary and Grammar in English Syllabi**

See a separate document

# Appendix 3: Guidelines on analysing the prompts and questions using automated textual analysis software

The Part 2 A1 text and items are selected as a sample to discuss the analyses and explain the *Features of the Input / Prompt* (i.e. word count, EVP, frequency list and readability scores).

Note: The text and items below are taken from an earlier draft version.

#### Part 2

#### A1 item:

Dear Camila,

I am having a great time here in Los Angeles. Uncle Raul showed me everywhere- Hollywood, Griffith Park, the Museum of Art and Farmers Market. It is sunny and warm every day. Tomorrow we are going to visit Disneyland. There are two parks in Disneyland and we are going to see them. It is expensive but we are going to have our lunch at a restaurant in Disneyland.

I wish you were here.

Love.

Sofia

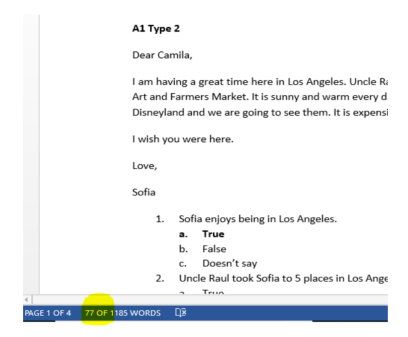
- 1. Sofia enjoys being in Los Angeles.
  - A) True
  - B) False
  - C) Doesn't say
- 2. Uncle Raul took Sofia to 5 places in Los Angeles.
  - A) True
  - B) False
  - C) Doesn't say
- 3. Sofia loves the weather in Los Angeles.
  - A) True
  - B) False
  - C) Doesn't say
- 4. Sofia and uncle Raul cannot buy their lunch at Disneyland restaurant because it is very expensive.
  - A) True
  - B) False
  - C) Doesn't say
- 5. Camila wishes Sofia were with her visiting Los Angeles.
  - A) True
  - B) False
  - C) Doesn't say

#### 1. Word counts

### Word count

A1 - Prompt: 60±5 Question: 8±2 (i.e. the average of all 5 questions)

- Anytime you want to know the total number of words in your Word document, look at the status bar at the bottom of the Word window. If you don't see the word count in the status bar, right-click the status bar and then click Word Count.
- Select the prompt you want to count and look at the status bar.
- Do it separately for questions.

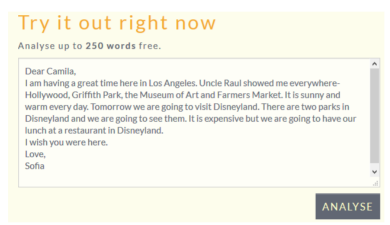


#### 2. Lexical level: EVP

For example

Lexical level	Passage
	Most vocabulary (80% or above) should be at the target level or below.
	Those which are above the target level should not hinder students to answer the questions
	correctly.

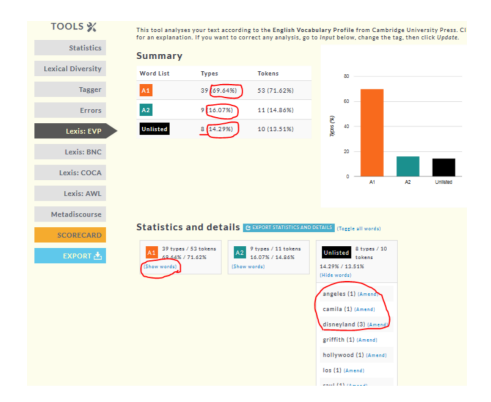
- Go to <a href="https://textinspector.com/">https://textinspector.com/</a>, enter the email address and password you used to register with Text Inspector and login,
- Copy the text you want to analyse and paste it into the box on the right side of the screen (you need to delete the text already existed in the box first),
- Delete any number you have in the text before you click on the ANALYSE key,



- After you press the ANALYSE key, a summary page will pop up which shows the basic statistics of your text.
- On the left side of the page, find Lexis: EVP under tools and click on it,



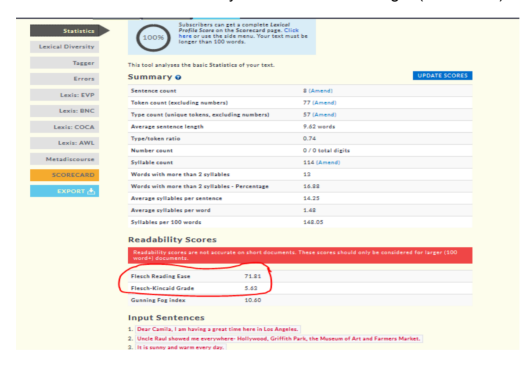
- You will see a summary of the word list, types and tokens along with a bar graph. Under the word list, the CERF proficiency levels (A1, A2, B1, B2, C1 and C1) are shown.
- Under the *type*, the number of words classified under each level along with their percentage are demonstrated. As you see in case of the text we are using as a sample here (A1 Part 2 text), 39 words are within level A1 (which is 69.64% of the text) and 9 words are at level A2 (which is 16.07% of the text).
- You can also see that 8 words are not listed in the analysis (14.29% of the text is offlist).
- If you scroll the screen down, you will see the statistics and details under which by clicking on **SHOW WORDS**, you can see exactly which words are listed under each level.
- You can also check the unlisted words. In this example, Los Angeles, Camila, Disneyland, Griffith, Hollywood, Raul, Sofia are the offlist words as they are proper nouns.
- The percentages of words at each level are reported in the test specification form.



#### 3. Readability level:

Readability level	Flesch-Kincaid Grade Level = 5.66
Trouble and the state of the st	
	Flesch Reading Ease = 71.41

- Go to <a href="https://textinspector.com/">https://textinspector.com/</a>; copy and paste your text into the box; click on ANALYSE,
- Scroll the screen down and you will see the readability scores of Flesch Reading Ease, Flesch Reading Ease. It is important to note that the Readability Scores are not accurate on short documents. Readability scores should only be considered for longer (100 word+) texts.



## Appendix 4: Other sources of help and inspiration for test material

We have so far described the following as helpful sources:

- The English Syllabi summarised in Appendix 2
- English Vocabulary Profile (<a href="http://www.englishprofile.org/wordlists">http://www.englishprofile.org/wordlists</a>)
- English Grammar Profile (<a href="http://www.englishprofile.org/english-grammar-profile/egp-online">http://www.englishprofile.org/english-grammar-profile/egp-online</a>)
- Compleat Lexical Tutor (<a href="http://www.lextutor.ca/">http://www.lextutor.ca/</a>): This is an invaluable set of tools that include concordances based on a number of small corpora, word frequency estimates and links to word lists. Different elements on the site can be used to check that you are using words across all items that are at a suitable level for the test. The web Vocabprofiler tools (e.g. BNC20 as used in Appendix 3) will help you to see that the vocabulary distractors and reading texts are at a suitable frequency level.
- Text Inspector ( <a href="https://textinspector.com/">https://textinspector.com/</a>): Text Inspector also offers similar analyses, but the value of Text Inspector is its association with the English Vocabulary Profile list, so the level of each word (from the Cambridge Learner Corpus) can be immediately identified. The feature can also be accessed via <a href="http://www.englishprofile.org/wordlists/text-inspector">http://www.englishprofile.org/wordlists/text-inspector</a>

#### Student work

Common errors in student work can inspire good items and can be a good source of distractors.

#### Support materials at school

Information for students about services, requirements and issues provided by schools, local community etc. can be a useful source of material relevant to their life. Also keep your ears open for student conversations and service encounters that might fit the test.

#### Online dictionaries and thesauruses

The online dictionary at <a href="http://dictionary.reference.com/">http://dictionary.reference.com/</a> and the related thesaurus <a href="http://thesaurus.reference.com/">http://thesaurus.reference.com/</a> are helpful – particularly for the vocabulary items – as are similar online tools and the reference tools available through Microsoft Word.

Note that material accessed from these sources should always be adapted rather than used verbatim.

# **Appendix 4: Genre and Text types for designing test material**

CONTENT	SUBCONTENT
Reading for Orientation/ Instructions	A1:
	Signs, short notices
	A2:
	Menus, lists
	Simple instructions, recipes
	<ul> <li>Simple packaging information (labels)</li> </ul>
	B1:
	Foodstuff, or medicine labels
	Adverts, notices, brochures
	Users' Instructions
Reading for Correspondence	A1:
	Notes, e-mails, text messages
	A2:
	Personal letters, e-mails
	B1:
	Personal letters
	Standard formal correspondence
Reading for Information /Pleasure	A1:
	Stories: simple recount,
	narratives
	Basic descriptive reports
	A2:
	Description: objective /     imaginative
	imaginative
	Stories: personal recount,     narrative
	Factual stories: biographical
	recount
	Reports: articles, brochures
	Explanation: sequence
	B1:
	Recount: personal, biographical, historical
	Story genres: moral tale/ fable,
	anecdote, narrative
	Explanation: sequential, causal,
	consequential
	Report: descriptive, classifying
	Procedures: "HOW TO" texts

# Appendix 5: English-Spanish cognates (Taken from www.realfastspanish.com/vocabulary/spanish-cognates)

Spanish English	Spanish English	Spanish English
Spanish English	Spanish English	Spanish English
Actor Actor	Debate Debate	Habitual Habitual
Admirable Admirable	Decisión Decision	Hobby Hobby
Agenda Agenda	Diagonal Diagonal	Horizontal Horizontal
Alcohol Alcohol	Dimensión Dimension	Horror Horror
Altar Altar	Director Director	Hospital Hospital
Animal Animal	Disco Disco	Hotel Hotel
Area Area	División Division	Idea Idea
Artificial Artificial	Doctor Doctor	Ideal Ideal
Auto Auto	Drama Drama	Imperial Imperial
Balance Balance	Editorial Editorial	Implacable Implacable
Bar Bar	Electoral Electoral	Incursión Incursion
Base Base	Elemental Elemental	Individual Individual
Bridge Bridge	Enigma Enigma	Industrial Industrial
Brutal Brutal	Error Error	Inevitable Inevitable
Cable Cable	Exclusive Exclusive	Inferior Inferior
Café Cafe	Excursión Excursion	Informal Informal
Canal Canal	Experimental Experimental	Informative Informative
Cáncer Cancer	Explosión Explosion	Inseparable Inseparable
Canon Canon	Expulsión Expulsion	Inspector Inspector
Capital Capital	Extensión Extension	Interminable Interminable
Carbon Carbon	Exterior Exterior	Invasión Invasion
Cartón Carton	Factor Factor	Invisible Invisible
Central Central	Familiar Familiar	Irregular Irregular
Cerebral Cerebral	Fatal Fatal	Judicial Judicial
Cheque Cheque	Federal Federal	Kilo Kilo
Chocolate Chocolate Circular Circular	Festival Festival Final Final	Lateral Lateral
Civil Civil	Flexible Flexible	Legal Legal Liberal Liberal
Club Club	Formal Formal	Literal Literal
Collar Collar	Formula Formula	Local Local
Colonial Colonial	Frontal Frontal	Local Local
Coma Coma	Fundamental Fundamental	
Combustión Combustion	Gala Gala	
Conclusión Conclusion	Gas Gas	
Conductor Conductor	Gene Gene	
Confusion Confusion	General General	
Considerable Considerable	Génesis Genesis	
Control Control	Global Global	
Cordial Cordial	Grave Grave	
Criminal Criminal	Siave Siave	
Crisis Crisis		
Cultural Cultural		

Spanish English	Spanish English	Spanish English
Macho Macho	Panorama Panorama	Taxi Taxi
Maestro Maestro	Particular Particular	Televisión Television
Mango Mango	Pasta Pasta	Terrible Terrible
Manía Mania	Pastor Pastor	Terror Terror
Manual Manual	Patio Patio	Total Total
Marginal Marginal	Patrón Patron	Transcendental
Mate Mate	Peculiar Peculiar	Transcendental
Material Material	Penal Penal	Triple Triple
Matrimonial Matrimonial	Perfume Perfume	Tropical Tropical
Medieval Medieval	Personal Personal	Unión Unión
Mediocre Mediocre	Peseta Peseta	Universal Universal
Melon Melon	Piano Piano	Usual Usual
Mental Mental	Plural Plural	Verbal Verbal
Menú Menu	Popular Popular	Versión Version
Metal Metal	Pretension Pretension	Vertical Vertical
Miserable Miserable	Principal Principal	Violín Violin
Moral Moral	Probable Probable	Visible Visible
Mortal Mortal	Propaganda Propaganda	Visual Visual
Motel Motel	Protector Protector	Vital Vital
Motor Motor	Provincial Provincial	Vulgar Vulgar
Múltiple Multiple	Radical Radical	Vulnerable Vulnerable
Municipal Municipal	Radio Radio	
Musical Musical	Región Region	
Natural Natural	Regional Regional	
Noble Noble	Regular Regular	
Normal Normal	Religion Religion	
Nostalgia Nostalgia	Reunión Reunion	
Ópera Ópera	Revision Revision	
Oral Oral	Ritual Ritual	
Oriental Oriental	Rural Rural	
Original Original	Secular Secular	
	Sentimental Sentimental	
	Serial Serial	
	Sexual Sexual	
	Similar Similar	
	Simple Simple	
	Singular Singular Social Social	
	Social Social Solar Solar	
	Solar Solar Solo Solo	
	Subversión Subversion	
	Superficial Superficial	
	Superior Superior	

# **Appendix 6: Example pre-A1 Reading items**

# Part 1

Look at the picture and read the sentence. Chose the correct answer. There are 2 examples.

# Examples:



- 1. This is a taxi.
  - a. True ☑
  - b. False



- 2. This is a knife.
- a. True
- b. False ☑



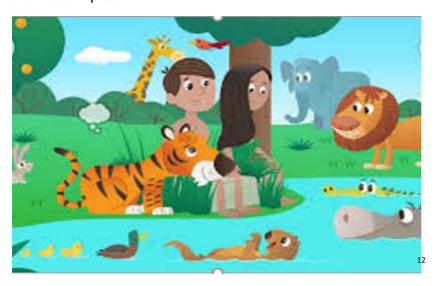
Part 2 Hello Sofia. Hi Peter. Yes, it is nice. I am from Spain. Where are you They are Spanish, It is nice to see you at school every day. Where are you from? 1. Peter and Sofia are students. True 

False 2. Peter and Sofia so to the same school. I am British but my True 🗆 parents are from 3. Sofia is Germany. Where are True 🗌 your parents from? 4. Peter i True [ 5. Sofia's parents are from vain. True 

False Part 3

<sup>11</sup> https://www.wikihow.com

Look at the picture and read the sentences. Put tick  $\checkmark$  or cross  $\times$  in the boxes. There are 2 examples.



# Examples:

The boy and girl	are lo	oking	at the	river.
True 🗹 F	alse 🗆			

The girl is wearing a red dress.

True ☐ False ☑

#### Questions:

1.	There is a boat in the river.
	True   False
2.	A giraffe is standing behind the trees.
	True   False
3.	There is an elephant next to the boy.
	True   False
4.	A bird is sitting on the tree.
	True   False
5.	The duck has three kids.

# **Appendix 7: Item Review Checklist**

True 

False

<sup>&</sup>lt;sup>12</sup> https://childrensministryramblings.wordpress.com/2015/04/18/review-the-bible-app-for-kids/

Please use this checklist before submitting your items to the Item Writer Leader, or when you review new items developed by other item writers.

# **Vocabulary and Grammar Checklist**

(also read **Appendix 1**: Guidelines for writing good distractors)

item target
□items accurately target the specified content/sub-content (e.g. G01-1, V01-1; see Table 1).
□items target the appropriate CEFR levels as specified in Table 1.
grammar items target grammatical features/structures, not meaning of words.
vocabulary items accurately target the feature of the words specified under each category, i.e.
matching pictures (meaning), collocation, and synonym.
Stems
stems do not contain irrelevant or extraneous material.
stems are phrased as clearly as possible.
stems are not too long or complex (note: these are vocab/grammar items, not reading).
vocabulary and grammatical structures in the stems are at target levels; if not, they don't affect
the test-takers' understanding of the items.
Answer options
☐ there is only one correct option in the answer options.
☐ order of the correct answers is mixed up (e.g. correct answers are not always choice c; [tips]
options may be presented in an alphabetical order to avoid being biased towards certain positions).
answer options are homogenous in content (i.e. grammatically and lexically as parallel as possible,
similar in length).
answers are not obvious for test-takers due to their L1 knowledge.
correct answer options are at target levels, but distractors can be at one level below/above the
target levels.

# **Reading Items Checklist**

Reading texts
☐ the texts are using the target genres.
☐ the texts are at appropriate lengths.
☐ the vocabulary items in texts are at target levels (based on EVP and local students' knowledge).
texts' readability levels ascend as the (CEFR) level goes up (note: FRE: the higher the score is, the
easier the text gets; FKG: the higher the score is, the harder the text gets).
Items
□items test reading skills at the target level.
□items test varied types of reading skill at each level.
items are presented in the order of the presentation of information.
items test reading ability, not general/background knowledge; test-takers cannot answer the items without reading the text.
☐ titles of the texts do not give clues to choose correct answers of any items.
Question prompts
prompts are at appropriate lengths.
prompts do not contain irrelevant or extraneous material.
prompts are all relevant to the content of the reading text.
vocabulary items in prompts are accessible to test-takers at target levels (based on EVP and local students' knowledge).
grammatical structures in prompts are accessible to test-takers at target levels (based on EGP and
local students' knowledge; see also Table 1).
Answer options
☐ there is only one correct option in the answer options.
order of the correct answers is mixed up (e.g. correct answers are not always choice c; [tips] options may be presented in an alphabetical order to avoid being biased towards certain positions).
choosing correct answer does not depend on understanding the words in the reading text that are
higher that the target level.
answer options are homogenous in content and similar in length.
distractors are plausible (not too easy and non-functioning).
answer options don't contain repetitive wording.
□answers are not obvious for test takers due to their L1 knowledge.

### **Vocabulary and Grammar items with comments**

#### Good items

Vocabulary (COL)	Lee el texto y selecciona la opción correcta:			
Level: A1	On Sunday afternoons I TV with my family.			
Content: V02-2	a) see b) look c) watch			

Grammar	Elige la opción correcta:	a)	the fastest
Level: A1		<b>b)</b> c)	faster than fast than
Content: G08-3	The rabbit is the tortoise.	,	

## Items that require revisions

Vocabulary (MwP)	Mira la foto y elige la opción correcta: I like
Level: A1 Content: V01-1	a) carrots b) onions c) tomatoes



It is a good item, as:

- It tests voc (COL), not other features.
- There is only one correct answer in the answer options.
- Answer options are homogenous in content and length.
- This item was informed by Uruguayan students' common mistakes.

It is a good item, as:

- It truly tests comparatives.
- It is phrased as clearly as possible.
- Answer options are homogenous in content and in length.

This item needs revising, as:

• The answer is obvious for test takers due to their L1 knowledge.

Choose the most appropriate word to complete the sentence.

(COL)	What do you in your free time?	
Level: A2	a)	do
Level. AZ	b)	make
Content: V02-2	c)	produce

This item needs revising, as:

• Depending on the context, all choices could be correct.

Choose the most appropriate word to complete the sentence.

Don't \_\_\_\_\_\_ your rubbish on the floor!

a) send
b) project

c) throw

This item needs revising, as:

• RUBBISH is at a B1 word, and it affects the test-takers' understanding of the item.

Content: G02-1

Elige la opción correcta:

My best friend lives in Tacuarembó.
His name is Pedro. He \_\_\_\_\_.

a) is twelve years
b) is twelve years old
c) has twelve years old

This item needs revising, as:
It does not test the sub-content it is supposed to test.
This item is supposed to test auxiliary years.

This item is supposed to test auxiliary verbs. However, it tests collocation. This item may be

changed to:

He----twelve years old.

A) is

B) has

C) does

### Reading items with comments

#### Good items

#### Part 1, B1

#### CHILDREN'S BOOK FESTIVAL!

Wednesday, September 28<sup>th</sup> - 10:30 a.m. to 5:30 p.m.

Sunny Valley College
A free community event with free parking!
More than 100 popular authors • Famous
illustrators • Books to buy • Family entertainment •
Professional Storytellers • Food Trucks
Celebrating our 10th anniversary!
Exhibitors call: 4 707 90 90
Sponsors call: 2 613 43 36

This item is good, as:

- the text is using the target genre.
- the text and prompt are at appropriate lengths.
- the vocabulary items in the text and prompts are at B1 level (with a very few exceptions such as sponsor and community are higher, which don't affect test-takers' ability to choose the answer)
- It requires students to read carefully.

You should make a phone call to buy your tickets for the event.

- A) True
- B) False
- C) Doesn't say

#### Part 2, A1

To: <a href="mailto:alex@xmail.com">alex@xmail.com</a>
From: <a href="mailto:laura@xmail.com">laura@xmail.com</a>

Subject: My trip to Rio de Janeiro

Dear Alex

I am having a great time here in Rio de Janeiro with my family. It is a very big city. The weather in July is warm and sunny, and you can go to the beach every day! The food is excellent and not expensive. Yesterday we went to The Sugar Loaf, The Corcovado, Maracaña Football Stadium and the Botanical Garden. I made a lot of friends and I would like to see them again next year! Love,

1. Laura enjoys being in Rio de Janeiro.

#### A) True

Laura

- B) False
- C) Doesn't say
- 2. Laura goes to the beach every morning.
- A) True
- B) False
- C) Doesn't say

#### This is good, as:

- the vocabulary items in the text and prompts are at A1 (with a few exceptions (i.e. SUNNY, EXCELLENT, STADIUM) that are higher, but they don't affect test-takers' ability to select the answers)
- items do not test test-takers' general knowledge.
- items are presented in the order of the presentation of information.
- 3. The food in Rio de Janeiro is cheap.
- A) True
- B) False
- C) Doesn't say
- 4. Laura went to five places in Rio de Janeiro.
- A) True
- B) False
- C) Doesn't say
- 5. Laura will visit Rio de Janeiro next year too.
- A) True
- B) False
- C) Doesn't say

# *Items that require revisions:*

#### Part 1, A2

PREVENT ILLNESSES
Wash your hands
BEFORE you EAT

This item needs revising, as:

- text is too short for A2.
- PREVENT and ILLNESS are at B1 level and they affect the answer.

If you do not wash your hand before you eat, you may become ill.

- A) True
- B) False
- C) Doesn't say

#### Part 2, A2

Dear Uncle Mario,

I had the best birthday ever! Your present arrived in the morning and I was so excited with the drone that mum allowed me to skip school.

Dad and I took it outside for an exploration flight; the box said it needed six batteries, so we had to go to the supermarket first. We placed the landing pad in the backyard and tried to make it fly over the neighbour's house before landing. It was doing great!

It really had extended fly time; it lasted for hours until Sultan the neighbour's dog attacked it. It was completely destroyed. But not all was lost, dad filmed the whole thing and we uploaded it in YouTube, we got one thousand likes in the first hour!

As I said, this was the best birthday ever. Thank you so much for my present.

Love

María José

- 1) The drone arrived at Maria Jose's house in the afternoon.
- a) True
- b) False
- c) Doesn't say
- 2) She went to school on her birthday.
- a) True
- b) False

This needs revising, as:

- The text is too short for A2.
- items don't test varied types of reading skill at A2 level (items 4 and 5 test inferencing skill).
- in item 2, choosing the correct answer mainly depends on the word SKIP which is higher that the target level.
- if test-takers don't know what 'drone' is, they could miss the whole text.
- 3) They went to the supermarket to buy batteries.
- a) True
- b) False
- c) Doesn't say

c) Doesn't say