

# Mark Scheme

January 2020

Pearson Edexcel IAL In English Language (WEN04) Unit 4: Investigating Language

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#### General marking guidance

- All candidates must receive the same treatment. Examiners must mark the last candidate in exactly the same way as they mark the first.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than be penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification/indicative content will not be exhaustive.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, a senior examiner must be consulted before a mark is given.
- Crossed-out work should be marked unless the candidate has replaced it with an alternative response.

#### Marking guidance - specific

- The marking grids have been designed to assess student work holistically. The grids identify the Assessment Objective being targeted by the level descriptors.
- When deciding how to reward an answer, examiners should consult both the indicative content and the associated marking grid(s). When using a levels-based mark scheme, the 'best fit' approach should be used.
- Examiners should first decide which descriptor most closely matches the answer and place it in that level.
- The mark awarded within the level will be decided based on the quality of the answer and will be modified according to how securely all bullet points are displayed at that level.
- In cases of uneven performance, the points above will still apply. Candidates will be placed in the level that best describes their answer according to the Assessment Objective described in the level. Marks will be awarded towards the top or bottom of that level depending on how they have evidenced each of the descriptor bullet points.
- Indicative content is exactly that it consists of factual points that candidates are likely to use to construct their answer. It is possible for an answer to be constructed without mentioning some or all of these points, as long as they provide alternative responses to the indicative content that fulfil the requirements of the question. It is the examiner's responsibility to apply their professional judgment to the candidate's response in determining if the answer fulfils the requirements of the question.

# Pearson Edexcel IA2 International Advanced Level in English Language

Unit 4: Investigating Language

Topic: Global Language

Subtopic: South African English

# Section A

Question Number 1	Indicative Content			
	Candidates should comment on the language features and identify them as forms found in South African speakers of English. They should demonstrate awareness of the historical and social background of English to South Africa and the influences on its development.			
	Candidates should comment on as many levels and frameworks as possible.			
	<ul> <li>Phonology: <ul> <li>substitution of /ð/ with /d/: 'then', 'that's', 'mother', 'father' long vowel sounds become the shorter version: vowel /i:/ becomes /l/ in 'been'; vowel sound /3:/ is replaced by the vowel /e/</li> <li>/e/ sound becomes /I/: 'settle'; /æ/ becomes /e/ in 'family'</li> <li>voiced consonant sounds become unvoiced: 'good' is pronounced as /gʊt/</li> <li>the initial /h/ is deleted: 'home', 'here', 'hurry' and 'hurting'.</li> </ul> </li> </ul>			
	<ul> <li>Morphology and Syntax:</li> <li>substitution of the determiner 'a' with the definite article 'the': 'look for the job'</li> <li>substitution of 'for' with 'at' and deletion of 'a': 'look at place to stay'</li> <li>sometimes uses present form for past: 'grow up' instead of 'grew up'.</li> </ul>			
	<ul> <li>Lexis: <ul> <li>proper nouns of where the speaker has lived: 'Potgietersrus', 'Gauteng', 'Mokopane'</li> <li>the spelling of place names reflects language influences: 'Hammanskraal' from Afrikaans and Dutch, 'Limpopo' from Sotho</li> <li>switches between South African English, Xitsonga, isiXhosa isiZulu and Khoisan to illustrate how he is able to speak a number of South African languages: 'nothing for mahala'</li> <li>translates from Tsonga into English: 'That means'</li> <li>use of the Germanic word 'ja' for yes</li> <li>colloquialism used: 'come ups' to mean improving</li> <li>pluralisation of 'peoples'.</li> </ul> </li> </ul>			
	<ul> <li>Discourse:</li> <li>many pauses, fillers in the first two sections, perhaps showing that he is feeling nervous. When he is talking about the difficulties of family life, he becomes more fluent</li> <li>the laughter occurs when he is talking about some of the difficulties of life</li> <li>inclusion of proverbs from other languages.</li> </ul>			
	The AO2 requirement will be met by candidates referencing theories, concepts and issues that they have researched in response to the pre-released material.			
	These are suggestions only. Please consider any relevant response.			

Please re		Specific Marking Guidance when applying this marking grid.					
Level	Mark	AO1 = bullet AO2 = bullet AO3 = bullet					
		point 1 point 2 point 3,4					
	0	No rewardable material.					
evel 1	1-4	Descriptive					
		Knowledge of methods of language analysis is largely unassimilated. Recalls limited					
		range of terminology and makes frequent errors and technical lapses.					
		<ul> <li>Knowledge of concepts and issues is limited. Uses a descriptive approach or</li> </ul>					
		paraphrases with little evidence of applying understanding to the data.					
		<ul> <li>Lists contextual factors and language features.</li> </ul>					
		<ul> <li>Makes limited links between these and the construction of meaning in the data.</li> </ul>					
evel 2	5-8	General understanding					
		<ul> <li>Uses methods of language analysis that show general understanding. Organises and</li> </ul>					
		expresses ideas with some clarity, though has lapses in use of terminology.					
		<ul> <li>Summarises basic concepts and issues. Applies some of this understanding when</li> </ul>					
		discussing data.					
		<ul> <li>Describes construction of meaning in the data.</li> </ul>					
	9 – 12	<ul> <li>Uses examples of contextual factors or language features to support this description.</li> </ul>					
evel 3	Clear relevant application						
		<ul> <li>Applies relevant methods of language analysis to data with clear examples. Ideas are</li> </ul>					
		structured logically and expressed with few lapses in clarity and transitioning. Clear					
		use of terminology.					
		<ul> <li>Clear understanding and application of relevant concepts and issues to data.</li> </ul>					
		Explains construction of meaning in data.					
		<ul> <li>Makes relevant links to contextual factors and language features to support this</li> </ul>					
		explanation.					
evel 4	13 – 16	Discriminating controlled application					
		Controlled application of methods of language analysis supported with use of					
		discriminating examples. Controls the structure of response with effective transitions					
		carefully chosen language and use of terminology.					
		Discriminating selection and application of a range of concepts and issues to the data					
		Makes inferences about the construction of meaning in data.					
		Examines relevant links to contextual factors and language features to support the					
	17 00	analysis.					
evel 5	17 – 20	Critical and evaluative					
		Critical application of methods of language analysis with sustained examples. Uses					
		sophisticated structure and expression with appropriate register and style, including					
		use of appropriate terminology.					
		<ul> <li>Evaluative application of a wide range of concepts and issues to the data.</li> </ul>					
		Evaluates construction of meaning in data.					
		Critically examines relevant links to contextual factors and language features to					
		support this evaluation.					

Unit 4: Investigating Language Topic: Child Language Development Subtopic: Stages of speech development

# Section A

Question Number 2	Indicative Content
	Candidates should show an awareness of the different stages of speech development from birth to 4 years. They may comment on the stages of speech development presented in the transcripts. They also comment on how interactions with adults are considered important in a child's speech development. Some candidates may refer to a functional framework to describe or analyse the data.
	Grammar and syntax: B1 demonstrates features at the holophrastic stage:  • Taraya's utterances are single words and typical of a child at 18 months  • recasting of questions by the mother helps to establish understanding and to expand on what Taraya has said: 'you want to get down?'  • Taraya responds to mother's questions using reduplication of: 'down down'  • some utterances show a transition to the telegraphic stage: 'there da'
	B2 demonstrates features at the telegraphic stage: Taraya
	<ul> <li>she usually omits determiners and other function words: 'me want biscuit', 'nanny like doggy'</li> </ul>
	<ul> <li>she forms some complete utterances: 'me draw a picture' and 'I need a biscuit'</li> <li>Mother</li> </ul>
	<ul> <li>use of interrogatives for clarification: `what do you say?' `what do you want to draw?'</li> </ul>
	<ul> <li>imperatives to give commands/instructions: 'go and get the tin'</li> <li>repetitive use of declaratives to reinforce point: 'I said no'</li> </ul>
	<ul> <li>B3 demonstrates features at the post-telegraphic stage</li> <li>the use of simple and compound sentence structures shows a development in Taraya's speech from B1 and B2</li> <li>her penultimate utterance is complex</li> <li>Taraya's ability to change between the present tense and the future tense</li> <li>imperative commands: 'look at the sunshine there'</li> <li>declarative information is given to mirror a weather report: 'it's gonna be sunny and hot'</li> <li>use of a false start to correct sentence: 'one hundred, one hundred one'.</li> </ul>
	Phonology:
	<ul> <li>abbreviation through the deletion of the final /d/: dad</li> <li>reduplication of the syllable: 'dum dum'</li> <li>substitution of the consonant /ð/ with the consonant /d/</li> </ul>
	B2 • substitution of the affricate /t∫/ with the plosive /t/: 'chocolate' and 'picture'.
	Lexis: B1  • simple single word utterances: 'gone' • reduplication of syllables: 'dum dum' • repetition of 'down' to show frustration • use of a simple adverb: 'now' • recasting of 'bye' • use of social and naming words

В2

- the range of lexical items has expanded since B1 to include pronouns, adjectives, verbs and the simple preposition: 'with'
- initial use of the singular first-person object pronoun: 'me' instead of subject pronoun: 'I' is self-corrected later on: 'I need'
- language is generally simple and relates to everyday situations, animals and family members
- diminutive form: 'doggie'. Mother replies by using the standard form of 'dog'
- inclusion of adjectives and understanding of colours: 'brown', 'white', 'big'.

ВЗ

- language has developed further to include subject specific lexis associated with the weather, the news and coordinates: 'rain', 'news', 'north'
- a wide range of word classes are now included in Taraya's speech
- relaxed colloquial language: 'gonna'
- pronouns now include 2<sup>nd</sup> person singular and plural: 'you' and 1<sup>st</sup> person plural: 'we'.

#### Discourse and pragmatics:

B1, B2 and B3

- mother asks questions to develop conversation and to clarify Taraya's requests
- Taraya uses gestures to reinforce what she means: [pointing at empty bowl],
   [points to the snow cloud]
- mother encourages the use of polite behaviour: 'what do you say?' and expects Taraya to say 'please' and 'thank you'
- role playing and props are used to support conversation and to help develop Taraya's speech.

The AO2 requirement will be met by candidates referencing theories, concepts and issues that they have researched in response to the pre-released material.

These are suggestions only. Please consider any relevant response.

				n applying this marking grid.
Level	Mark	AO1 = bullet	AO2 = bullet	
		point 1	point 2	point 3,4
	0	No rewardabl	e material.	
Level 1	1-4	Descriptive		
			_	ds of language analysis is largely unassimilated. Recalls limited
		_		and makes frequent errors and technical lapses.
				ots and issues is limited. Uses a descriptive approach or
		· · · · · · · · · · · · · · · · · · ·		le evidence of applying understanding to the data.
				ors and language features.
				between these and the construction of meaning in the data.
Level 2	5-8	General unde	•	
				guage analysis that show general understanding. Organises and
		· ·		some clarity, though has lapses in use of terminology.
				ncepts and issues. Applies some of this understanding when
			ssing data.	
				on of meaning in the data.
			•	ntextual factors or language features to support this description.
Level 3	9 – 12	Clear relevant		
				hods of language analysis to data with clear examples. Ideas are
				nd expressed with few lapses in clarity and transitioning. Clear
			f terminology.	
			_	and application of relevant concepts and issues to data.
				n of meaning in data.
				to contextual factors and language features to support this
Laval 4	13 – 16	•	nation.	uliantiau
Level 4	13 – 16		g controlled ap	n of methods of language analysis supported with use of
				oles. Controls the structure of response with effective transitions
				guage and use of terminology.
			-	ion and application of a range of concepts and issues to the data
			_	out the construction of meaning in data.
				nks to contextual factors and language features to support the
		analys		iks to contextual factors and language reatures to support the
Level 5	17 – 20	Critical and ex		
Levers	17 20			f methods of language analysis with sustained examples. Uses
			* *	ire and expression with appropriate register and style, including
		-	f appropriate te	
				n of a wide range of concepts and issues to the data.
				on of meaning in data.
				elevant links to contextual factors and language features to
			ort this evaluation	

Unit 4: Investigating Language Topic: Language and Power

Subtopic: Language of recruitment

### Section A

•	
Question Number 3	Indicative Content
	Candidates should show an awareness of the language of recruitment and how it is used to promote a position of employment and to provide personal details in a curriculum vitae/résumé. They may comment on the way language choices and grammatical features are selected by the writers in both texts.
	Grammar and syntax: C1
	<ul> <li>conforms to Standard English and the formality of a professional advertisement</li> <li>various sentence structures are used to clarify the position being advertised and to provide details of the job specifications and applicant requirements</li> <li>sentence moods are declarative in form</li> <li>second-person pronoun 'you' engages the audience and encourages them to consider how they qualify for the position</li> <li>in the bullet pointed lists, the v-ing form is frequently used.</li> </ul>
	C2
	<ul> <li>Standard English and formal tone in keeping with a professional document</li> <li>various sentence structures used to convey personal details and qualifications relevant for the position: 'I am a General Accountant'</li> <li>first-person pronoun 'I' in the opening paragraph makes the CV more personal</li> <li>sentence moods are predominantly declarative, providing details of experience, knowledge and qualifications</li> <li>in the bullet pointed lists, the v-ing form is frequently used.</li> </ul>
	Lexis and semantics:
	<ul> <li>language is linked to the topic of accountancy: `Fund Accountant', `bank reconciliations', `preparing financial statements'</li> <li>acronyms relate to accounting profession: `ACCA', `ACA', `PQE'</li> <li>specific details provide information about the position: `permanent, full-time', `City of London'</li> <li>pre-modifying adjectives promote the company and the benefits of the advertised position: `market leading', `fantastic', `great'.</li> </ul>
	C2
	<ul> <li>language is linked to the topic of accountancy and to many of the job requirements mentioned in C1: 'reviewing financial statements'</li> <li>inclusion of statistics to show accomplishments within a financial organisation: 'reducing by 20%', 'decreased errors by 30%'</li> <li>specialist terminology: 'auditors', 'general ledger' shows knowledge of profession acronyms relate to accounting profession and link to the job description: 'ACCA'</li> <li>list of 3: 'rates, laws and regulations', develops the depth of skills possessed by the applicant.</li> </ul>
	Discourse and pragmatics:
	<ul> <li>promotes a positive image of the company and suggests that the appointed applicant will be successful: 'great opportunity to pursue career progression'</li> <li>opening sentence establishes the status of the company: 'a market leading accounting firm'</li> <li>advertisement covers a wide spectrum of positions within the company: 'Reviewing prepared accounts', 'Managing client KPIs'</li> <li>the inclusion of financial data and location details establishes the authenticity of the adverts 'Sity of London', 'SAE 000, 'SE2 000'</li> </ul>

advert: 'City of London', '£45,000 - £52,000'

- subheadings afford transition between sections and the introduction of each topic area: 'Responsibilities include', 'Essential experience/qualifications'
- concluding paragraph clarifies the recruitment company's role in the advertised position: 'acts as an employment agency'.

C2

- information is simplified by the use of headings, subheadings and bullet points
- written in a chronological order with most recently held position at the top: '2/1/2012 to Current'
- personal details are provided to enable ease of contact via post, mobile or online
- inclusion of qualification dates and level of professional status.

The AO2 requirement will be met by candidates	referencing theories,	concepts and	issues
that they have researched in response to the pr	re-released material.		

These are suggestions only. Please consider any relevant response.

Level	Mark	Specific Marking Guidance when applying this marking grid.  AO1 = bullet
LCVCI	WIGHK	point 1 point 2 point 3,4
	0	No rewardable material.
Level 1	1-4	Descriptive
		Knowledge of methods of language analysis is largely unassimilated. Recalls limited
		range of terminology and makes frequent errors and technical lapses.
		<ul> <li>Knowledge of concepts and issues is limited. Uses a descriptive approach or</li> </ul>
		paraphrases with little evidence of applying understanding to the data.
		Lists contextual factors and language features.
		<ul> <li>Makes limited links between these and the construction of meaning in the data.</li> </ul>
Level 2	5 – 8	General understanding
		<ul> <li>Uses methods of language analysis that show general understanding. Organises and</li> </ul>
		expresses ideas with some clarity, though has lapses in use of terminology.
		Summarises basic concepts and issues. Applies some of this understanding when
		discussing data.
		<ul> <li>Describes construction of meaning in the data.</li> </ul>
		Uses examples of contextual factors or language features to support this description.
Level 3	9 – 12	Clear relevant application
		Applies relevant methods of language analysis to data with clear examples. Ideas are
		structured logically and expressed with few lapses in clarity and transitioning. Clear
		use of terminology.
		Clear understanding and application of relevant concepts and issues to data.
		Explains construction of meaning in data.
		Makes relevant links to contextual factors and language features to support this
		explanation.
Level 4	13 – 16	Discriminating controlled application
		Controlled application of methods of language analysis supported with use of
		discriminating examples. Controls the structure of response with effective transitions,
		carefully chosen language and use of terminology.
		Discriminating selection and application of a range of concepts and issues to the data.
		Makes inferences about the construction of meaning in data.
		Examines relevant links to contextual factors and language features to support the
	1- 00	analysis.
Level 5	17 – 20	Critical and evaluative
		Critical application of methods of language analysis with sustained examples. Uses
		sophisticated structure and expression with appropriate register and style, including
		use of appropriate terminology.
		Evaluative application of a wide range of concepts and issues to the data.
		Evaluates construction of meaning in data.
		Critically examines relevant links to contextual factors and language features to
		support this evaluation.

Unit 4: Investigating Language Topic: Language and Technology

Subtopic: Language of space exploration

# Section A

Question Number 4	Indicative Content
	Candidates should show an awareness of the language of space exploration and how it has introduced many neologisms to our language. Consideration should be given to the effects space exploration has had on communication. Mention may also be made of the way technology has enabled the language of space exploration to be easily accessed globally.
	<ul> <li>Grammar and syntax:</li> <li>D1</li> <li>open and closed questions posed, which reflect the topics that the listener/viewer would be interested in: 'What did Earth look like from the moon?'</li> <li>each question builds on the previous answer, moving from a wider focus to more specific and personal details: 'What was the scariest part of being in space?'</li> <li>the informal style reflects the interviewer's limited knowledge of space exploration and terminology: 'Is its surface different?'</li> <li>Buzz Aldrin uses simple sentence structures which evidence his adaptation of language for the young audience.</li> </ul>
	<ul> <li>structured style reflecting the serious nature of the communication</li> <li>interrogatives used to clarify instructions or ask for information: 'Do you read?'</li> <li>short grammatical structures that mirror the speed of the interactions: 'Roger. Apollo 11 is GO'</li> <li>repetition of questioning: 'How do you read? / Do you read?</li> <li>longer declarative structures used to provide information: 'AOS Tananarive is 2 hours 9 minutes and 18 seconds.'</li> </ul>
	<ul> <li>Lexis and semantics: D1 <ul> <li>straightforward technical language is used by Aldrin: 'spaceflight', 'reduced gravity', 'moonwalk', to ensure the listener understands what he is talking about and to avoid making his answers too complex</li> <li>Aldrin uses adjectives to add description to what he is discussing: 'dark gray', 'tiny, solidified'</li> <li>figures of speech accentuate Aldrin's descriptions of the moon. Metaphor: 'brilliant jewel in the black velvet sky' and similes: 'talcum-powderlike dust', 'it clings like cement'</li> <li>language reinforces the drama of the event: 'essential for our survival', 'tragic death-producing events'</li> <li>the second-person pronoun 'you', used by the interviewer and interviewee, personalises the interview.</li> </ul> </li> </ul>
	<ul> <li>use of proper nouns and titles identify who is talking and who they are communicating with: 'Apollo 11', 'Houston', 'Buzz', 'Mike'</li> <li>technical acronyms simplify information: 'LOS'</li> <li>subject specific language linked to the topic of space exploration: 'trajectory', 'docking'</li> <li>globally recognisable radio language used to acknowledge information, 'Roger', to indicate when the speaker has finished, 'Over' and to inform when they are discontinuing communication, 'Out'</li> <li>numerical data provides the astronauts with stages of events: 'Around 3.5 minutes', 'Go at 5 minutes'.</li> </ul>

Discourse and pragmatics:

D1

- format is in keeping with the characteristics of an interview
- the questions asked show the interviewer has researched the event and is knowledgeable about the topic being discussed: 'Is it true that a pen saved your life 2'
- informal but respectful style in keeping with the genre of an interview
- inclusion of subject specific terminology gives the interview authority
- the inclusion of a personal, retrospective account of the events: 'I went with an open mind', adds authenticity to Buzz Aldrin's responses
- the humour makes light of a serious topic: 'master of understatements!'.

D2

- a live communication, presented in transcript form, following the chronological order of events as they happen
- the dialogue is in real-time following events as they happen
- the repetition of positive words used to reassure: 'good', 'GO'
- formal and technical discourse, with only one humorous comment: 'We like those 99 numbers'
- the complexity of the topic emphasises the serious nature of the event.

The AO2 requirement will be met by candidates referencing theories, concepts and issues that they have researched in response to the pre-released material.

These are suggestions only. Please consider any relevant response.

Please re	fer to the S	pecific Marking Guidance when applying this marking grid.
Level	Mark	AO1 = bullet AO2 = bullet AO3 = bullet
		point 1 point 2 point 3,4
	0	No rewardable material.
Level 1	1-4	Descriptive
		Knowledge of methods of language analysis is largely unassimilated. Recalls limited
		range of terminology and makes frequent errors and technical lapses.
		Knowledge of concepts and issues is limited. Uses a descriptive approach or
		paraphrases with little evidence of applying understanding to the data.
		Lists contextual factors and language features.
		Makes limited links between these and the construction of meaning in the data.
Level 2	5 – 8	General understanding
		<ul> <li>Uses methods of language analysis that show general understanding. Organises and</li> </ul>
		expresses ideas with some clarity, though has lapses in use of terminology.
		Summarises basic concepts and issues. Applies some of this understanding when
		discussing data.
		<ul> <li>Describes construction of meaning in the data.</li> </ul>
		Uses examples of contextual factors or language features to support this description.
Level 3	9 – 12	Clear relevant application
		<ul> <li>Applies relevant methods of language analysis to data with clear examples. Ideas are</li> </ul>
		structured logically and expressed with few lapses in clarity and transitioning. Clear
		use of terminology.
		<ul> <li>Clear understanding and application of relevant concepts and issues to data.</li> </ul>
		Explains construction of meaning in data.
		Makes relevant links to contextual factors and language features to support this
		explanation.
Level 4	13 – 16	Discriminating controlled application
		<ul> <li>Controlled application of methods of language analysis supported with use of</li> </ul>
		discriminating examples. Controls the structure of response with effective transitions,
		carefully chosen language and use of terminology.
		<ul> <li>Discriminating selection and application of a range of concepts and issues to the data.</li> </ul>
		<ul> <li>Makes inferences about the construction of meaning in data.</li> </ul>
		<ul> <li>Examines relevant links to contextual factors and language features to support the</li> </ul>
		analysis.
Level 5	17 – 20	Critical and evaluative
		<ul> <li>Critical application of methods of language analysis with sustained examples. Uses</li> </ul>
		sophisticated structure and expression with appropriate register and style, including
		use of appropriate terminology.
		<ul> <li>Evaluative application of a wide range of concepts and issues to the data.</li> </ul>
		Evaluates construction of meaning in data.
		<ul> <li>Critically examines relevant links to contextual factors and language features to</li> </ul>
		support this evaluation.

Unit 4: Investigating Language

Topic Global English

Subtopic: South African English

Question Number 5	Indicative Content				
	The candidate may make links between the data presented in Section A but should extend beyond this data to provide evidence of their own research.				
	Candidates will have researched/investigated various data so detailed indicative content in not applicable.				
	References to the following can be expected:				
	<ul> <li>arguments for or against this statement, or a balanced approach</li> <li>use of data from their research to support their views</li> <li>consideration of the historical development of English spoken in South Africa and its relationship to the various African languages</li> <li>different attitudes towards South African English</li> <li>differences in vocabulary, accent, register and grammar</li> <li>relevant language frameworks of English spoken in South Africa – phonology, morphology and syntax, lexis and semantics</li> <li>influence of social, technological, governmental and cultural changes that have impacted on the development of English spoken in South Africa – journalism, sport, internet, travel, newspapers, TV, music and film.</li> </ul>				
	The AO2 requirement will be met by candidates referencing theories, concepts and issues that they have researched in response to the pre-released material.				
	Any mention of the research must link directly to the task and must be selected appropriately and integrated throughout the response.				
	These are suggestions only. Please consider any relevant response.				

		Specific Marking Guidand			
Level	Mark	AO1 = bullet	AO2 = bullet	AO3 = bullet	AO4 = bullet
		point 1	point 2	point 3, 4	point 5, 6
114	0	No rewardable materi	al.		
Level 1	1-6	Descriptive Knowledge of	mathads of langu	uaga analysis is larga	humassimilated Basalls limited
		_	~	s frequent errors and	ly unassimilated. Recalls limited
		_		•	descriptive approach or
		_	anding to the data.		
			al factors and lan		and ing to the data.
			ction of meaning in the data.		
			nections betweer		
Level 2	7 – 12	General understandin	g		
			-	ysis that show gener	al understanding. Organises and
				-	s in use of terminology.
		Summarises ba	asic concepts and	issues. Applies som	e of this understanding when
		discussing data	a.		
		<ul> <li>Describes cons</li> </ul>	struction of mear	ing in the data.	
		<ul> <li>Uses examples</li> </ul>	s of contextual fa	ctors or language fea	tures to support this description.
			similarities and d		
				and applies basic the	ories and concepts.
Level 3	13 – 18	Clear relevant applica			
					ita with clear examples. Ideas are
		_		sed with few lapses ii	n clarity and transitioning. Clear
		use of termino		-t:fl	santa and issues to data
			ruction of meanir		cepts and issues to data.
					uage features to support this
		explanation.	it liliks to context	uai iactors and iangt	lage reacures to support this
		•	vant connections	across data	
					lication of theories, concepts
		and methods.	13 00111100010113 14	citimed by orear app	medical of encorres, conseque
Level 4	19 – 24	Discriminating contro	lled application		
		_	• •	ods of language analy	ysis supported with the use of
		discriminating	examples. Contr	ols the structure of r	esponse with effective
		transitions, ca	refully chosen lar	guage and use of te	rminology.
		<ul> <li>Discriminating</li> </ul>	selection and ap	plication of a range o	of concepts and issues to the
		data.			
				nstruction of meanin	•
			vant links to cont	extual factors and la	nguage features to support
		analysis.			
		1	ections across da		man and models of the d
		•		se of theories, conce	pts and methods to draw
LovelF	25 20	conclusions at			
Level 5	25 – 30			of language analysis	with sustained examples. Uses
					riate register and style, including
		•	riate terminology		nate register and style, illelauling
					nd issues to the data.
				-	22322 22 3 4.44
				-	ors and language features to
		support evalua			0
		• • •	nections across d	ata.	
		Critically appli	es theories, conc	epts and methods to	data.
		<ul><li>Critically exam support evaluates con</li></ul>	ation. nections across d	es to contextual factor	ors and language features to data.

Unit 4: Investigating Language Topic: Child Language Development Subtopic: Stages of speech development

Question Number 6	Indicative Content		
	The candidate may make links between the data presented in Section A but should extend beyond this data to provide evidence of their own research.		
	Candidates will have researched/investigated various data so detailed indicative content is not applicable.		
	References to the following can be expected:		
	<ul> <li>arguments for or against this statement, or a balanced approach</li> <li>use of data from their research to support their views</li> <li>consideration of the main developmental theories they have researched. Any mention of the theories must link directly to the task and must be selected appropriately and integrated throughout the response</li> <li>the use of relevant language frameworks and levels to illustrate and discuss the stages of speech development up to the age of 4</li> <li>consideration of the possible variations in approaches to developing spoken language from birth to 4 years of age</li> <li>the role of parents and care-givers in the development of social and pragmatic skills in children</li> <li>evidence of research can be based on candidates' personal experience and locale.</li> </ul>		
	The AO2 requirement will be met by candidates referencing theories, concepts and issues that they have researched in response to the pre-released material.		
	Any mention of the research must link directly to the task and must be selected appropriately and integrated throughout the response.		
	These are suggestions only. Please consider any relevant response.		

	Please refer to the Specific Marking Guidance when applying this marking grid.				
Level	Mark		AO2 = bullet	AO3 = bullet	AO4 = bullet
	0	·	point 2	point 3, 4	point 5, 6
1 1 4	0 1 - 6	No rewardable materia	l <b>.</b>		
Level 1	1-6	Descriptive  Nowledge of p	acthods of langu	iago analysis is largoli	y unassimilated. Recalls limited
			_	s frequent errors and	•
		_			descriptive approach or
				e of applying understa	
		<ul> <li>Lists contextual</li> </ul>			
					tion of meaning in the data.
		Makes no conn			<b>g</b>
Level 2	7 - 12	General understanding			
		_		ysis that show genera	al understanding. Organises and
					in use of terminology.
		Summarises bases.	sic concepts and	l issues. Applies some	e of this understanding when
		discussing data			
		<ul> <li>Describes const</li> </ul>		_	
		<ul> <li>Uses examples</li> </ul>	of contextual fa	ctors or language fea	tures to support this description.
		<ul> <li>Gives obvious s</li> </ul>	imilarities and d	ifferences.	
				and applies basic theo	ories and concepts.
Level 3	13 - 18	Clear relevant applicati			
					ta with clear examples. Ideas are
		_		sed with few lapses in	clarity and transitioning. Clear
		use of terminol			
					cepts and issues to data.
		Explains constru			
			links to context	ual factors and langu	age features to support this
		explanation.  • Identifies releva	nt connections	across data	
					lication of theories, concepts
		and methods.	s connections id	entined by clear appr	ileation of theories, concepts
Level 4	19 – 24	Discriminating controll	ed application		
		_		ods of language analy	rsis supported with the use of
		1			esponse with effective
		_	•	guage and use of ter	
			-		of concepts and issues to the
		data.	·	-	
		<ul> <li>Makes inference</li> </ul>	es about the co	nstruction of meaning	g in data.
		Examines relevant	ant links to cont	extual factors and lar	nguage features to support
		analysis.			
		<ul> <li>Analyses conne</li> </ul>			
		<u> </u>		se of theories, concep	ots and methods to draw
		conclusions abo	out the data.		
Level 5	25 - 30	Critical and evaluative			
					with sustained examples. Uses
		· ·	•		iate register and style, including
		use of appropri			nd issues to the data
				-	nd issues to the data.
		Evaluates const     Critically exami		-	re and language features to
		support evaluat		s to contextual facto	rs and language features to
		Evaluates conne		ata	
				epts and methods to	data
		Citically applie	ع دانونانوی دناال	epis and methods to	uala.

Unit 4: Investigating Language Topic: Language and Power

Subtopic: Language of recruitment

Question Number 7	Indicative Content			
	The candidate may make links between the data presented in Section A but should extend well beyond this data to provide evidence of their own research.			
	Candidates will have researched/investigated various data so detailed indicative content is not applicable.			
	References to the following can be expected:			
	<ul> <li>arguments for or against this statement, or a balanced approach</li> <li>use of data from their research to support their views</li> <li>consideration of the impact of historical and social development on the language of recruitment</li> <li>the way social media and lifestyle changes have affected the linguistic methods used in recruitment</li> <li>the roles education, politics and the law have played in the recruiting process</li> <li>comparison of language used by employers and applicants when advertising and applying for positions of employment and how they may have changed over time</li> <li>relevant language framework for analysis: lexis and syntax, discourse and pragmatics.</li> </ul>			
	The AO2 requirement will be met by candidates referencing theories, concepts and issues from Language and Power that they have researched in response to the pre-released material.			
	Any mention of the research must link directly to the task and must be selected appropriately and integrated throughout the response.			
	These are suggestions only. Please consider any relevant response.			

Please re		Specific Marking Guidance when applying this marking grid.
Level	Mark	AO1 = bullet AO2 = bullet AO3 = bullet AO4 = bullet
		point 1 point 2 point 3, 4 point 5, 6
	0	No rewardable material.
Level 1	1 - 6	Descriptive
		Knowledge of methods of language analysis is largely unassimilated. Recalls limited
		range of terminology and makes frequent errors and technical lapses.
		Knowledge of concepts and issues is limited. Uses a descriptive approach or
		paraphrases with little evidence of applying understanding to the data.
		Lists contextual factors and language features.
		Makes limited links between these and the construction of meaning in the data.
Level 2	7 - 12	Makes no connections between the data.  Connections between the data.
Level 2	/ - 12	General understanding
		Uses methods of language analysis that show general understanding. Organises and     averages ideas with some clarity though has language in use of terminal and
		expresses ideas with some clarity, though has lapses in use of terminology.
		<ul> <li>Summarises basic concepts and issues. Applies some of this understanding when discussing data.</li> </ul>
		<ul> <li>Describes construction of meaning in the data.</li> </ul>
		<ul> <li>Uses examples of contextual factors or language features to support this description.</li> </ul>
		Gives obvious similarities and differences.
		<ul> <li>Makes links between the data and applies basic theories and concepts.</li> </ul>
Level 3	13 - 18	Clear relevant application
2010.0		Applies relevant methods of language analysis to data with clear examples. Ideas are
		structured logically and expressed with few lapses in clarity and transitioning. Clear
		use of terminology.
		Clear understanding and application of relevant concepts and issues to data.
		Explains construction of meaning in data.
		Makes relevant links to contextual factors and language features to support this
		explanation.
		Identifies relevant connections across data.
		<ul> <li>Mostly supports connections identified by clear application of theories, concepts</li> </ul>
		and methods.
Level 4	19 – 24	Discriminating controlled application
		<ul> <li>Controlled application of methods of language analysis supported with the use of</li> </ul>
		discriminating examples. Controls the structure of response with effective
		transitions, carefully chosen language and use of terminology.
		Discriminating selection and application of a range of concepts and issues to the
		data.
		Makes inferences about the construction of meaning in data.
		Examines relevant links to contextual factors and language features to support
		analysis.
		Analyses connections across data.
		Carefully selects and embeds use of theories, concepts and methods to draw
Level 5	25 - 30	conclusions about the data.  Critical and evaluative
Level 5	25 - 30	Critical application of methods of language analysis with sustained examples. Uses
		sophisticated structure and expression with appropriate register and style, including
		use of appropriate terminology.
		<ul> <li>Evaluative application of a wide range of concepts and issues to the data.</li> </ul>
		<ul> <li>Evaluative application of a wide range of concepts and issues to the data.</li> <li>Evaluates construction of meaning in data.</li> </ul>
		<ul> <li>Critically examines relevant links to contextual factors and language features to</li> </ul>
		support evaluation.
		Evaluates connections across data.
		<ul> <li>Critically applies theories, concepts and methods to data.</li> </ul>
		, , , , , , , , , , , , , , , , , , , ,

Unit 4: Investigating Language Topic: Language and Technology

Subtopic: Language of space exploration

Question Number 8	Indicative Content			
	The candidate may make links between the data presented in Section A but should extend well beyond this data to provide evidence of their own research.			
	Candidates will have researched/investigated various data so detailed indicative content is not applicable.			
	References to the following can be expected:			
	<ul> <li>arguments for or against this statement, or a balanced approach</li> <li>use of data from their research to support their views</li> <li>comparison of language used by the space industry and how it may have changed over time</li> <li>consideration of the impact of historical, technical and social development on the language of space exploration how the evolution of technology, the media and social changes made the language of space exploration more accessible to the public</li> <li>relevant language framework for analysis: lexis and syntax, discourse and pragmatics.</li> </ul>			
	The AO2 requirement will be met by candidates referencing theories, concepts and issues that they have researched in response to the Pre-released material.			
	Any mention of the research must link directly to the task and must be selected appropriately and integrated throughout the response.			
	These are suggestions only. Please consider any relevant response.			

Please re	fer to the S	pecific Marking Guidance when applying this marking grid.				
Level	Mark	AO1 = bullet AO2 = bullet AO3 = bullet AO4 = bullet				
		point 1 point 2 point 3, 4 point 5, 6				
	0	No rewardable material.				
Level 1	1 - 6	Descriptive				
		Knowledge of methods of language analysis is largely unassimilated. Recalls limited				
		range of terminology and makes frequent errors and technical lapses.				
		Knowledge of concepts and issues is limited. Uses a descriptive approach or				
		paraphrases with little evidence of applying understanding to the data.				
		Lists contextual factors and language features.				
		<ul> <li>Makes limited links between these and the construction of meaning in the data.</li> </ul>				
		Makes no connections between the data.				
Level 2	7 - 12	General understanding				
		Uses methods of language analysis that show general understanding. Organises and				
		expresses ideas with some clarity, though has lapses in use of terminology.				
		Summarises basic concepts and issues. Applies some of this understanding when				
		discussing data.				
		Describes construction of meaning in the data.				
		Uses examples of contextual factors or language features to support this description.				
		Gives obvious similarities and differences.				
	12 12	Makes links between the data and applies basic theories and concepts.				
Level 3	13 - 18	Clear relevant application				
		Applies relevant methods of language analysis to data with clear examples. Ideas are				
		structured logically and expressed with few lapses in clarity and transitioning. Clear				
		use of terminology.				
		Clear understanding and application of relevant concepts and issues to data.    Comparison of magning in data.   Comparison of				
		Explains construction of meaning in data.      Makes relevant links to contextual factors and language features to support this.				
		<ul> <li>Makes relevant links to contextual factors and language features to support this explanation.</li> </ul>				
		Identifies relevant connections across data.				
		<ul> <li>Mostly supports connections identified by clear application of theories, concepts</li> </ul>				
		and methods.				
Level 4	19 – 24	Discriminating controlled application				
		Controlled application of methods of language analysis supported with the use of				
		discriminating examples. Controls the structure of response with effective				
		transitions, carefully chosen language and use of terminology.				
		Discriminating selection and application of a range of concepts and issues to the				
		data.				
		Makes inferences about the construction of meaning in data.				
		Examines relevant links to contextual factors and language features to support				
		analysis.				
		Analyses connections across data.				
		Carefully selects and embeds use of theories, concepts and methods to draw				
		conclusions about the data.				
Level 5	25 - 30	Critical and evaluative				
		Critical application of methods of language analysis with sustained examples. Uses				
		sophisticated structure and expression with appropriate register and style, including				
		use of appropriate terminology.				
		Evaluative application of a wide range of concepts and issues to the data.				
		Evaluates construction of meaning in data.				
		Critically examines relevant links to contextual factors and language features to				
		support evaluation.				
		Evaluates connections across data.  Critically applies the spine approach and mothed to data.				
	1	Critically applies theories, concepts and methods to data.				