

ESB Entry Level Award in ESOL Skills for Life (Reading) (Entry 2) - Sample Paper 5 Mark Scheme

Q	Answer	Assessment criteria	Mark ☑
1	D English and Maths	1.1 Trace main events in short straightforward text	
2	C Do not	1.2 Use language features to work out meaning in short straightforward text	
3	B another country	1.3 Understand the meaning of words in short straightforward text	
4	B To inform	2.1 Use features of text to identify the purpose of short straightforward text	
5	Passport, Driving Licence Forms or letters and parcels	3.1 Obtain relevant information from short straightforward text	
6	False	3.2 Obtain relevant information from an image	
7	Bills, letters, money, people	4.1 Use first placed letters to order words alphabetically	
8	A Building new cars	1.1 Trace main events in short straightforward text	
9	True	1.2 Use language features to work out meaning in short straightforward text	
10	free	1.3 Understand the meaning of words in short straightforward text	
11	A inform	2.1 Use features of text to identify the purpose of short straightforward text	
12	Text A	3.1 Obtain relevant information from short straightforward text	
13	C Cloudy with sun and rain	3.2 Obtain relevant information from an image	
14	Atlantic, Discovery, Japan, Merseyide	4.1 Use first placed letters to order words alphabetically	
15	D Kitchen	1.1 Trace main events in short straightforward text	
16	D Alex and Marie	1.2 Use language features to work out meaning in short straightforward text	
17	A Use something for a short time and then return it	1.3 Understand the meaning of words in short straightforward text	
18	C To tell a story	2.1 Use features of text to identify the purpose of short straightforward text	



19	New Flowers	3.1 Obtain relevant information from short straightforward text	
20	C next to another house	3.2 Obtain relevant information from an image	
21	Clean, fresh, lovely, tidy	4.1 Use first placed letters to order words alphabetically	

Candidate must pass each of the assessment criteria at least once.

Assessment criteria	Question numbers
The learner can	
1.1	1, 8,15
1.2	2, 9,16
1.3	3,10,17
2.1	4,11,18
3.1	5,12,19
3.2 (image)	6,13,20
4.1 (Alph order)	7,14,21