

ESB Entry Level Award in ESOL Skills for Life (Reading) (Entry 2)

Q	Answer	Assessment criteria	Mark ☑
1	C Put your number into the machine	1.1 Trace main events in short straightforward text	
2	D Less money	1.3 Understand the meaning of words in short straightforward text	
3	False	3.1 Obtain relevant from short straightforward text	
4	D To give information	2.1 Use features of text to identify the purpose of short straightforward text	
5	London	1.2 Use language features to work out meaning in short straightforward text	
6	Grange Trainline	3.2 Obtain relevant information from an image	
7	Birmingham, Glasgow, Liverpool, Manchester	4.1 Use first placed letters to order words alphabetically	
8	B Ridwell School	1.2 Use language features to work out meaning in short straightforward text	
9	D Cook for 20 minutes	1.1 Trace main events in short straightforward text	
10	D Learn with each other	1.3 Understand the meaning of words in short straightforward text	
11	A To advertise	2.1 Use features of text to identify the purpose of short straightforward text	
12	A Onion, carrot	3.1 Obtain relevant information from short straightforward text	
13	Plants and books (must get both answers)	3.2 Obtain relevant information from an image	
14	onion	4.1 Use first placed letters to order words alphabetically	
15	C 15 minute meals	1.1 Trace main events in short straightforward text	
16	D Jamie Oliver	1.2 Use language features to work out meaning in short straightforward text	
17	D Make something better	1.3 Understand the meaning of words in short straightforward text	
18	C To give information	2.1 Use features of text to identify the purpose of short straightforward text	
19	The Queen	3.1 Obtain relevant information from short straightforward text	
20	Jamie's Italian	3.2 Obtain relevant information from an image	
21	change, help, teach, work	4.1 Use first placed letters to order words alphabetically	

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

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