Functional Skills Mathematics (4748) City Entry 2 Sample Assessment



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Mark scheme and assessment record

HOLIDAYS

Assessor notes for marking

The assessor must mark the assessment according to the mark scheme.

- Apply the mark scheme methodically.
- Initially apply the **unshaded** section for each question.
- If this is not achieved, work down the shaded rows until you find the appropriate mark.
- If none of the shaded sections are met then award 0 for that part of the mark scheme.

Marks should always be awarded for correct answers whether numbers are written as words or figures, unless otherwise stated by the question paper or mark scheme.

Assessors must not penalise incorrect spelling.

Units, numbers or words shown in brackets on the mark scheme are not required for the awarding of mark/s on the candidate's paper.

The candidate's marks from each paper must be added together to get the final mark. The pass mark for the assessment is 19.

The assessment record must be completed for each candidate.

Entry 2 Holidays - mark scheme and assessment record

Candidate name:_____

	Non-calculator paper	scs	Marks	Candidate Mark	Assessor feedback/ comments
1	100	3	1		
2	7	8	1		
3	 sign chosen (this mark is for recognition of the symbol, so as long as the symbol is indicated the mark can be awarded, even if not filled in the box in the calculation above) 	4	1		
4	the three white squares only indicated (all three required)	24	1		
5	90 AND 40 AND 50 AND 180	9	1		
6	36	1	1		
7	Thursday Accept common abbreviations eg Thurs	23	1		
8	toothpaste and perfume only indicated (both required)	16	1		
9	14.5	11	1		
Tot par	al marks available for non-calculator		9		

	Calculator paper	SCS	Marks	Candidate Mark	Assessor feedback/ comments
1	24	7	1		
2	D or 8	20	1		
3	$\frac{1}{10}$ or a tenth	10	1		
40	Mon / 22 Tupe / 22 Eri / 24 Sot / 26				
4a	Sun / 25 only indicated (all required)	17, 22	2		
	OR 4 of the above only indicated, ie one correct answer missed		(1)		
4b	one bar drawn to $26 \pm \frac{1}{4}$ square		2		
	bar drawn to $25 \pm \frac{1}{4}$ square (ie highest missed)	17, 25	(1)		
	one bar drawn to $19 \pm \frac{1}{4}$ square		2		
	bar drawn to $26 \pm \frac{1}{4}$ square (ie lowest missed)		(1)		
5a	rectangle	19	1		
5b	90 cm or centimetres, with units	14	1		
6a	(£)18	0 10	2		
	OR a correct method to find a half eg ÷2	0, 10	(1)		
6b	(£)40 for total cash		2		
	OR a correct method for finding the total	6	(1)		
	eg 10 x 3 + 2 x 5		(1)		
6c	(£)9		2		
	OR (£)31 for total for bag and wallet OR (£)16 for remainder after bag OR(£)33 for remainder after wallet OR a correct method for finding change from £40 eg $40 - 24 - 7$	12	(1)		
	correct units ie £ accept pounds		1		
7a	27 (kg)	18	1		
7b	(£)25	15	1		
7c	explanation referring to 27kg is more than 20kg and less than 30kg or similar <i>Follow through their weight from 7a</i>	2	1		
8a	'No' and comment relating to the clock showing it is only quarter to 12 or 11:45 or equivalent	13	1		
8b	В	2	1		
8c	clear explanation of how to get to Gate 105 eg Go past the café and Gate 105 will be the next right	21	1		
	passing gates 1-58 on the left				

9a	(£)178		2	
	(£)36 for extras	5		
	OR (\pounds) 181 or (\pounds) 187 for total cost from	5	(1)	
	not choosing cheapest ticket			
	yes and valid comparison with number/s			
	eg plane is (\pounds) 178 and train is (\pounds) 168			
9b	eg train is only (£)168	2	1	
	eg train is (£)10 cheaper			
	Follow through their price from 9a			
Total marks available calculator paper			27	

Candidate mark for non-calculator paper	/ 9				
Candidate mark for calculator paper	/ 27				
Candidate total mark	/ 36				
Total marks available: 36	Pass mark: 19				
PRINT Assessor name:	Signature:	Date:			
PRINT IQA's Name: (if sampled)	Signature:	Date:			
Please indicate as applicable:					
Candidate has achieved					
Candidate has not achieved					