

Entry 2 Set 1 Mark scheme and record sheet

Valid from January 2013 to August 2013

Learner Name:

Answer	Mark	Achieved? (✓)	CR	SS
1. Planning a night out				
Valid method to total costs for bowling or cinema eg $14 + 5 + 2 + 3$ OR $12 + 6 + 3 + 2$	1 or	<input type="checkbox"/>	C8	R1
Complete correct calculation for cost at bowling or cinema (£)24 or (£)23	2 or	<input type="checkbox"/>	C1	A3
Complete correct calculation for cost at bowling and cinema (£)24 and (£)23	3	<input type="checkbox"/>	C2	A3
Valid decision, follow through, based on working shown and at least one previous mark awarded e.g. yes, the most needed is £24	1	<input type="checkbox"/>	C4	I6
Total	4			

Answer	Mark	Achieved? (✓)	CR	SS
2. Going to the cinema				
7.45 (pm) accept quarter to 8	1	<input type="checkbox"/>	C8	I6
Starts to work out end time of film eg 8.30 (pm) + 2 (hours)	1 or	<input type="checkbox"/>	C2	R2
10.30 (pm) accept half past ten	2 or	<input type="checkbox"/>	C4	A3
correct decision based on correct working e.g. yes, bus does not go until 10.45 (pm) and film ends at 10.30 (pm)	3	<input type="checkbox"/>	C4	I6
Total	4			

Answer	Mark	Achieved? (✓)	CR	SS
3. At the cinema				
Finds half of ticket price $12 \div 2 (=6)$ or equivalent method accept $7 \div 2 (=3.5)$	1 or	<input type="checkbox"/>	C3	R1
£6 must include units	2	<input type="checkbox"/>	C4	A4
Completes check e.g. $6 \times 2 = 12$	1	<input type="checkbox"/>	C1	A5
26 or 28	1 or	<input type="checkbox"/>	C5	R2
(Row E -) 26 and (Row F -) 28	2	<input type="checkbox"/>	C5	I6
Indicates g	1	<input type="checkbox"/>	C4	R1
Cuboid accept any reasonable spelling do not accept cube	1	<input type="checkbox"/>	C7	I6
10 (check measurement to nearest cm on diagram)	1	<input type="checkbox"/>	C6	A4
Selects correct values and attempts subtraction by any valid method $85 - 48$	1 or	<input type="checkbox"/>	C8	R2
(£)37	2	<input type="checkbox"/>	C2	I6
Total	10			

Marks for workbook: 18	Marks achieved:	
------------------------	-----------------	--

Entry 2 Authentication

Functional Skills Qualification in Mathematics at Entry 2

Comments
If you have provided any assistance to the learner during this assessment, please provide details here:

The pass mark is 14

I confirm that this learner has achieved 14 marks or more. I also confirm that this learner's work has been supervised according to the instructions provided, and that it is the learner's own work.

By signing the above declaration you agree to your work being used to support Professional Development, online support and training of both Centre-Assessors and Edexcel Verifiers. If you have any concerns regarding this please contact functionalskills@pearson.com

Assessor Name

Assessor Signature and Date

I confirm that this is my own work.

Learner Name

Learner Signature and Date

The following should be collated for achievement and retained for verification:

- Notes of the learner response
- Completed mark scheme