

General Marking Guidance Mathematics

- If a learner has crossed out a response to a question, the work should still be marked unless the learner has replaced it with an alternative answer.
- Markers should apply the mark scheme consistently across all papers marked. Standardisation will take place at the beginning, middle and end of the marking window to ensure this takes place.
- Markers should mark according to the mark scheme and should apply it positively awarding full marks where the answer meets the mark scheme.
- Where the answers do not meet the mark scheme, markers should be prepared to award zero marks.
- The mark scheme gives guidance as to how to allocate marks where an answer is graded according to candidate performance. Where the response does not meet the requirements of the minimum mark, zero marks should be awarded.
- Where the mark scheme allows a mark for 'any (other) valid response', the marker should judge the response's merits based on the information provided in the assessment materials.
- Where the marker is unsure of how to apply the mark scheme, guidance from the team leader must be sought.
- Where the mark scheme has responses in brackets – (£)5.00, the learner will gain the mark whether or not the information within the brackets is present or not as long as the answer is correct.
- Calculators may be used.

Task	Mark Available	Acceptable Response	Comment	RAI	Coverage and range
1a	2	Learner correctly selects, (£)450.00 or 4 x (£)2.00 (£)12.50 = (1mark) Learner correctly calculates £470.50 = (1mark)	Any correct selection Must include £ for second mark.	A	4h
1b	1	Learner correctly calculates £470.50 - £375.00 = (£)95.50 (1mark)	Allow FT	A	4a
2a	1	Learner correctly identifies Offer 4/55 inches	Allow if 55 inches/£478.00/offer 4	I	6k
2b	1	Learner correctly identifies Offer 2	Allow if 36 inches or £380.00	I	6k
2c	1	Learner extracts the correct data as £432.00	Must see £	I	6k
3a	1	Learner identifies either Movie box 2 or Movie box 4	Allow if measurements 28cms by 16cms or 32cms by 15cms Allow mark if both correct sizes are identified.	I	6e
3b	2	Learner identifies squares and rectangles	1 mark per shape	I	6i
4	2	Learner correctly selects 500 divided by 50 = (1mark) Learner correctly calculates 10 (months) = (1mark)		R	2e

Task	Mark Available	Acceptable Response	Comment	RAI	Coverage and range
5	1	Learner uses familiar metric units 1000mm 945mm 900mm 850mm	Correct sequence	I	6j
6	3	Learner uses identifies 12 months in a year = (1mark) Selects (£)26 x 12 = (1mark) Correct total £336.80 = (1mark)	Must see units for full marks	I	6j
7	1	Learner correctly calculates half of (£)24.80		R	2b
8a	3	Learner correctly selects (£)35.00 = (1mark) Learner correctly calculates 2 x 20 = (£)40 = (1mark) Correct total £75 = (1mark)	Correct calculation ONLY Must have £ sign	R	3b
8b	1	Learner correctly rounds to £80 = 1 mark	Must have £ sign	A	4c
9	2	Learner selects, 65kg + 2.56kg + 3.75kg =(1mark) Learner calculates two decimal places correctly 71.31(kg) =(1mark)	Decimal position correct	A	4f
10	2	Learner correctly calculates 9.00am as delivery time	Am used	R	3h
Total Marks 24	Pass Mark 16			R=8 A=6 I=10	