

Functional Skills Certificate Functional Mathematics

Level 2

Mark scheme

4368

June 2018

Version/Stage: 1.0 Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this mark scheme are available from aga.org.uk

Glossary for Mark Schemes

Examinations are marked to award positive achievement.

Marks are awarded for demonstrating the following interrelated process skills.

Representing Selecting the mathematics and information to model a situation.

- **R.1** Candidates recognise that a situation has aspects that can be represented using mathematics.
- **R.2** Candidates make an initial model of a situation using suitable forms of representation.
- **R.3** Candidates decide on the methods, operations and tools, including ICT, to use in a situation.
- **R.4** Candidates select the mathematical information to use.

Analysing Processing and using mathematics.

- **A.1** Candidates use appropriate mathematical procedures.
- **A.2** Candidates examine patterns and relationships.
- **A.3** Candidates change values and assumptions or adjust relationships to see the effects on answers in models.
- **A.4** Candidates find results and solutions.

Interpreting Interpreting and communicating the results of the analysis.

- **I.1** Candidates interpret results and solutions.
- **I.2** Candidates draw conclusions in light of situations.
- **I.3** Candidates consider the appropriateness and accuracy of results and conclusions.
- **I.4** Candidates choose appropriate language and forms of presentation to communicate results and solutions.

In particular, individual marks are mapped onto the following skills standards.

Representing Making sense of the situations and representing them.

A learner can:

Ra Understand routine and non-routine problems in familiar and unfamiliar

contexts and situations.

Rb Identify the situation or problems and identify the mathematical methods

needed to solve them.

Rc Choose from a range of mathematics to find solutions.

Analysing Processing and using the mathematics.

A learner can:

Aa Apply a range of mathematics to find solutions.

Ab Use appropriate checking procedures and evaluate their effectiveness at

each stage.

Interpreting Interpreting and communicating the results of the analysis.

A learner can:

la Interpret and communicate solutions to multistage practical problems in

familiar and unfamiliar contexts and situations.

Ib Draw conclusions and provide mathematical justifications.

To facilitate marking, the following categories are used:

M Method marks are awarded for a correct method which could lead to a correct answer.

A Accuracy marks are awarded when following on from a correct method. It is not

necessary to always see the method. This can be implied.

B Marks awarded independent of method.

ft Follow through marks. Marks awarded following a mistake in an earlier step.

SC Special case. Marks awarded within the scheme for a common misinterpretation which

has some mathematical worth.

oe Or equivalent. Accept answers that are equivalent.

eg, accept 0.5 as well as $\frac{1}{2}$

Question	Answer	Mark	Comments
1 (a)	$ \frac{1.74 \times 36}{2.4} $ or $ 62.64 \div 2.4 \text{ or } 1.74 \times 15 \text{ or } 0.725 \times 36 $	M1 Ra	
	26.1	A1 Aa	
Check	Reverse calculation their $26.1 \times 2.4 \div 36 = 1.74$ or their $26.1 \times 2.4 \div 1.74 = 36$ or $1.74 \times 36 \div \text{their } 26.1 = 2.4$ Estimation $2 \times 40 \div 2 = 40$ or $1.7 \times 40 \div 2 = 34$	B1ft <i>Ab</i>	
	Add	ditional	Guidance
1 (a)	Using values from Data Sheet Correct use of one value \rightarrow M1A0 1.56 × 36 ÷ 2.4 or 23.4 or 1.74 × 24 ÷ 2.4 or 17.4 or 1.74 × 36 ÷ 1.8 or 34.8 Use of more than one value \rightarrow M0A0		Check Reverse method must be exact reverse of their method. E.g. For $1.74 \times 36 \div 2.4$ must see any exact reverse of this For $62.64 \div 2.4 = 26.1 \rightarrow 26.1 \times 2.4 = 62.64$ Holistic marking Mark 1(a) and 1(a) check holistically

Question	Answer	Mark	Comments			
	24 × 18 + 16 × 10 = 592		B1 24 × 18 or 432			
	or		or			
	$16 \times 28 + 8 \times 18 = 592$		16 × 10 or 160			
	or		or			
	$28 \times 24 - 10 \times 8 = 592$		16 × 28 or 448			
	or	B2	or			
	$16 \times 10 + 8 \times 18 + 16 \times 18 = 592$	la	8 × 18 or 144			
		lb	or			
			28 × 24 or 672			
			or			
			10 × 8 or 80			
			or			
1 (b)			16 × 18 or 288			
	Additional Guidance					
	Award of B2					
	Must see full and fully correct calculation with answer of 592 to score B2					
	E.g. 432 + 160 scores B1 only 24 × 18 + 16 × 10 scores B1 only					
	Award of B1					
	Award B1 if fully correct calculation is f	ollowed by	incorrect answer.			
	Award if seen with any dimensionally v	alid but ina	ppropriate calculation.			
	Treat as choice and do not award if se	er calculations that are dimensionally invalid				
	Examples of dimensionally invalid calc	nples of dimensionally invalid calculations				
	16 × 10 × 18 × 8 × 18 etc	2	8 × 10			
	16 + 10 + 18 + 8 + 18 etc	2	4 × 8			

Question	Answer	Mark	Comments
	592 ÷ 4.8 or 123.3() or 123	M1 Aa	
	592 – their 123 × 4.8 or 1.6	M1 <i>la</i>	their 123 can be any integer < 124
	their 1.6 ÷ 0.3 or 5.3() or 6	M1 Aa	their 1.6 must come from an integer value of their 123 < 124 their 1.6 must give their 6 > 0
	their 123 × 52.5 or 6457.5 or their 6 × 3.82 or 22.92	M1 la	their 123 must be their 123.3() rounded down or their 6 must be their 5.3() rounded up 6457.5 implies M2 22.92 implies M3
1 (c)	their 123 × 52.5 + their 6 × 3.82 or their 6457.5 + their 22.92 or 6480.42	M1 Rc	their 6457.5 and their 22.92 can be from values of their 124 and their 6 that have not been rounded or that have not been rounded correctly
	123 (large bags, L) seen and 6 (small bags, S) seen and 6480.42	A1 Aa	SC1 124 L SC2 6510 SC2 any combination of L and S that covers an area within the range [592, 592.3) e.g. 100 L, 374 S SC3 123 L and 6 S with no cost SC4 any combination of L and S that covers an area within the range [592, 592.3) and correct total cost for their bags e.g. 100 L, 374 S and 6678.68

		Additional Guidance				
	No rounding → M1M0M0M0M1A0 max					
	No costs → M1M1M1M0M0A0 max					
	Large bag only → M1M0M	0M1M0A0 max				
	Small bag only → M0M0M	0M1M0A0 max				
	592 ÷ 4.8 and 592 ÷ 0.3 →					
	Incorrect large bags then	correct on ft → M	1M1M1M1M1AC) max		
	Example 1		Example 2			
	$592 \div 4.8 = 123.3 \rightarrow 120 \text{ L}$	M1	120 L		M0	
	$592 - 120 \times 4.8 = 16$	M1	592 – 120 × 4.	8 = 16	M1	
1 (c)	$16 \div 0.3 = 54$	M1	$16 \div 0.3 = 54$		M1	
	120 × 52.5 = 6300 54 × 3.82 = 206.28	M1	$120 \times 52.5 = 6$ $54 \times 3.82 = 20$		M1	
	6300 + 206.28 = 6506.28	M1	6300 + 206.28	= 6506.28	M1	
	120 L, 54 S and £6506.28	A0	120 L, 54 S an	d £6506.28	A0	
	Example 3	Example 4		Example 5		
	592 ÷ 4.8 = 123.3	592 ÷ 4.8 = 123.3		592 ÷ 4.8 = 123.	3	
	592 ÷ 0.3 = 1973.3	$592 \div 0.3 = 1973.$	3	592 ÷ 0.3 = 1973	3.3	
	123.3 × 52.5 = 6473.25	$123.3 \times 52.5 = 64$	73.25	123 × 52.5 = 645	57.5	
	$1973.3 \times 3.82 = 7538$	$1973.3 \times 3.82 = 7$	7538	$1974 \times 3.82 = 75$	540.68	
	6473.25 + 7538 = 14 011	Cheaper with L		6457.5 + 7540.6	8 = 13 998.18	
	Scores M1M0M0M0M1A0	Scores M1M0M0I	M0M0A0	Scores M1M0M0	M1M1A0	

Question	Answer	Mark	Comments		
	any three correct from		B1 any one correct		
	exactly 3 squares with side 1 cm (rockers)	B2 Ra	or any three with same incorrect scale		
	exactly 1 square with side 2.5 cm (climbing frame)				
	exactly 2 rectangles 4 cm by 2 cm (swing sets)	Aa			
	exactly 1 rectangle 1 cm by 2 cm (sandpit)				
	1 circle of radius 1.5 cm	B1 Rc	allow freehand attempt		
	any two in correct positions from		do not have to be correct shape or size		
	1 or 2 swing sets in part nearer N end	B1	can be implied by labelling or by sizes in		
	exactly 3 rockers in part nearer S end	Aa	proportion		
1 (d)	sand pit in SW corner				
	all 8 items labelled with at least 7 the	B1ft			
	correct size	la			
	Additional Guidance				
	Condone freehand shapes if intention is	clear			
	Correct label on one rocker can imply labels on the other two rockers Correct label on one swing set can imply label on the other swing set				
	A rocker can be implied by label in the centre of a square on the grid with square not drawn				
	Allow tolerance of ±2 mm				
	Nearer N end means the majority of a shape is above the 7th grid line up.				
	Nearer S end means the majority of a s	hape is be	elow the 7th grid line up.		
	In SW corner means the majority of the shape is below the 7th grid line up and to the left of 6th grid line from the left				
	Maximum mark with one error is B4				

Question	Answer		Mark		Comments
				·	
	Alternative method 1				
			B2		
	$120 \div (2 + 1) \times 2 = 80$		la	B1	2 + 1 or 3
			lb		
	Alternative method 2				
	$80 \div 2 = 40 \text{ or } 40 \times 2 = 80$		B2	B1	$80 \div 2 = 40 \text{ or } 40 \times 2 = 80$
	and		la		or
	80 + 40 = 120 or 120 - 80 = 40		lb		80 + 40 = 120 or 120 - 80 = 40
	Alternative method 3				
	120 - 80 = 40		B2	B1	120 - 80 = 40
	and		la		or
	80 ÷ 40 : 40 ÷ 40 = 2 : 1		lb		80 ÷ 40 : 40 ÷ 40 = 2 : 1
2 (a)		Additional Guidance			
	Examples			The ra	tio 2 : 1 can be implied by diagrams
	$120 \div 3 = 40 \text{ and } 80 \div 2 = 40$		B2	E.g.	40 40 40
	$120 - 80 = 40$ and $120 \div 3 = 40$		B2		
	40 + 40 = 80 and 80 + 40 =120		B2	By itse	elf this diagram is worth B1
	$120 \div 3 = 40$ and $40 + 80 = 120$		B2	Needs	40 and 80 linked to 120 for B2
	80 : 40 → 40 : 20 → 2 : 1	В	1 bod		
	80 : 40 → 2 : 1		В0		
	$80:40 \rightarrow 40:20 \rightarrow 4:2 \rightarrow 2:1$ and $80+40=120$	В	2 bod		
	$2:1 \rightarrow 10:5 \rightarrow 40:20 \rightarrow 80:40$ and $80 + 40 = 120$		B2		
	120 – 80 = 40 and 40 is ½ of 80	B	2 bod		

Question Answer	Mark	Comments
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	Alternative method 1				
	$300 \times \text{ their } 80 \div 1000 \times \frac{3}{4} \text{ or } 18$	M3 Ra Rb Aa	ft their 80 from 2(a) M3 is implied by 57.6 M2 any 3 values combined with correct operations M1 any 2 values combined with correct operation		
	300 × (120 – their 80) or 300 × their 80 ÷ 2 or 300 × their 40 or 12 000 or 12	M1 Ra	implied by 18.72		
2 (b)	their 12 000 ÷ 250 or 48 or (1000 ÷ 250) × 0.39 or 1.56	M1 Aa	implied by 18.72		
	their 18×3.20 + their 48×0.39 or their 18×3.20 + their $12 \times$ their 1.56 or their 57.6 + their 18.72	M1 Aa	their 48, their 18 and their 12 must be > 1		
	76.32 and No	A2 Ia Ib	A1 76.32 or A1ft correct decision for their value must score 3 of the first 5 method marks and the sixth method mark		

The first 4 marks are for calculating the amounts of nuts and lard.

Alt method 1

This method uses the information given in 2(a)

Marks are awarded for these steps

calculating the total weight of bird seed

calculating the weight of nuts

calculating the weight of lard

converting $g \rightarrow kg$

The steps can be done in various orders.

Follow through

2 (b)

ft their values of 18 and 12 to the next two method marks

Alt 1

First M2 combinations

$$300 \times \text{their } 80 \times \frac{3}{4} = 18000$$

$$300 \times \text{their } 80 \div 1000 = 24$$

$$300 \times \frac{3}{4} \div 1000 = 0.225$$

their
$$80 \times \frac{3}{4} \div 1000 = 0.06$$

First M1 combinations

$$300 \times \text{their } 80 = 24\,000$$
 $300 \times \frac{3}{4} = 225$

$$300 \times \frac{3}{4} = 225$$

$$300 \div 1000 = 0.3$$

their
$$80 \times \frac{3}{4} = 60$$

their
$$80 \div 1000 = 0.08$$

their
$$80 \div 1000 = 0.08$$
 $\frac{3}{4} \div 1000 = 0.00075$

Incorrect conversion used but not shown

Award M2 for digits 18 seen

Award M1 for digits 24 seen or digits 225 seen or digit 6 seen

Question Answer	Mark	Comments
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	Alternative method 2			
	$300 \times (120 \div 3 \times 2) \div 1000 \times \frac{3}{4} \text{ or } 18$	M3 Ra Rb Aa	 M3 is implied by 57.6 M2 any 3 of 300, 120 ÷ 3 × 2, 1000 or ³/₄ combined with correct operations M1 any 2 of 300, 120 ÷ 3 × 2, 1000 or ³/₄ combined with correct operation 	
	300 × (120 ÷ 3 × 1) or 300 × 40 or 12 000 or 12	M1 Ra	implied by 18.72	
2 (b)	their 12 000 ÷ 250 or 48 or (1000 ÷ 250) × 0.39 or 1.56	M1 Aa	Implied by 18.72	
	their 18 × 3.20 + their 48 × 0.39 or their 18 × 3.20 + their 12 × their 1.56 or their 57.6 + their 18.72	M1 Aa	their 48, their 18 and their 12 must be > 1	
	76.32 and No	A2 Ia Ib	A1 76.32 or A1ft correct decision for their value must score 3 of the first 5 method marks and the sixth method mark	

The first 4 marks are for calculating the amounts of nuts and lard.

Alt method 2

This method starts again ignoring the information given in 2(a)

Marks are awarded for these steps

calculating the total weight of fat cakes

using the ratio correctly

calculating the weight of nuts

converting $g \rightarrow kg$

The steps can be done in a variety of orders.

Follow through

2 (b)

ft their values of 18 and 12 to the next two method marks

Alt 2 First M2 combinations

$$300 \times (120 \div 3 \times 2) \times \frac{3}{4} = 18000$$

$$300 \times (120 \div 3 \times 2) \div 1000 = 24$$

$$300 \times \frac{3}{4} \div 1000 = 0.225$$

$$80 \times \frac{3}{4} \div 1000 = 0.06$$

First M1 combinations

$$300 \times (120 \div 3 \times 2) = 24\,000$$
 $300 \times \frac{3}{4} = 225$

$$300 \times \frac{3}{4} = 225$$

$$300 \div 1000 = 0.3$$

$$(120 \div 3 \times 2) \times \frac{3}{4} = 60$$

$$(120 \div 3 \times 2) \times \frac{3}{4} = 60$$
 $(120 \div 3 \times 2) \div 1000 = 0.08$ $\frac{3}{4} \div 1000 = 0.00075$

$$\frac{3}{4} \div 1000 = 0.00075$$

Incorrect conversion used but not shown

Award M2 for digits 18 seen

Award M1 for digits 24 seen or digits 225 seen or digit 6 seen

Question	Answer	Mark	Comments
	Alternative method 3		
	$300 \times 120 \div 1000 \times \frac{3}{4}$ or 27	M2 Ra Rb Aa	M2 is implied by 86.4 M1 any 2 of 300, 120, 1000 or $\frac{3}{4}$ combined with correct operation
2 (b)	300 x 120 ÷ 1000 – their 27 or 36 000 ÷ 1000 – their 27 or 36 000 – their 27 x 1000 or 9000 or 36 – their 27 or 9	M1 Ra	implied by 14.04
	their 9 000 ÷ 250 or 36 or (1000 ÷ 250) × 0.39 or 1.56	implied by 14.04	
1	their 27 × 3.20 + their 36 × 0.39 or their 27 × 3.20 + their 9 × their 1.56 or their 86.4 + their 14.04 or 100.44	M1 Aa	their 36, their 27 and their 9 must be > 1
	100.44 and no	A1ft la	

The first 4 marks are for calculating the amounts of nuts and lard.

Alt method 3

Here the candidate starts again but ignores the ratio completely.

Can only score 2 of the first 3 marks.

Marks are awarded for

calculating the total weight of fat cakes

calculating the weight of nuts

converting $g \rightarrow kg$

2 (b) The steps can be done in a variety of orders.

Alt 3 Follow through

ft their values of 18 and 12 to the next two method marks

A1ft can be awarded if overall 4 method marks are scored and a total cost from both nuts and lard has been obtained.

First M1 combinations

$$300 \times 120 = 36000$$

$$300 \times \frac{3}{4} = 225$$

$$300 \div 1000 = 0.3$$

$$(120 \times \frac{3}{4} = 90)$$

$$120 \div 1000 = 0.12$$

$$\frac{3}{4} \div 1000 = 0.00075$$

Incorrect conversion used but not shown

Award M1 for digits 27 seen

Question	Answer	Mark	Comments		
	3 × 2 (+) 14 × 3 (+) 27 × 4 (+) 46 × 5 (+) 10 × 6				
	or	M1			
	6 (+) 42 (+) 108 (+) 230 (+) 60	Ra	allow one error or omission		
	or				
	446				
	their 446 ÷ 100	M1 Rc	may be implied by 4.5 or 4.46		
	4.46	A1 Aa	may be implied by 4.5		
2 (c)	4.5	B1ft Aa	their 4.46 rounded to 1 decimal place (their 4.46 must be to 2 or more decimal places)		
	Additional Guidance				
	check for working next to table				
	their 4.46 not shown				
	4.5 only implies 4.46 (and M2A1B1) if there is no conflicting evidence				
	e.g.				
	5 + 42 + 108 + 230 + 60 = 445				
	445 ÷ 100 leading directly to 4.5 scores M2A0B1ft				
	In all other situations must see their mean to at least 2 dp to award B1ft for a correctly rounded follow through				
	e.g.				
	$2 + 3 + 4 + 5 + 6 = 20$ followed by $20 \div 6$				
	A0B1ft				

Question Answer	Mark	Comments
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	Alternative metho	od 1 (per year)		
	38 × 12 or 456		M1 Ra	
	0.03 × their 456 or 13.68 or 0.02 × 372 or 7.44		M1 <i>Rb</i>	
	0.03 × their 456 or and 0.02 × 372 or 7.44	13.68	M1 Rc	implied by 21.12 must be cashback per year
	their 13.68 + their 7.44 + 110 – 60	their 13.68 + their 7.44 + 110 and 70 + 60	M1 Aa	must be from cashback per year
3 (a)	71.12 and yes	131.12 and 130 and yes	A2 Ib Ia	A1 71.12 or 131.12 and 130 or A1ft correct decision from their value(s) must score M1M1M0M1
		Ad	ditional C	Guidance

Not dealing with years and months but % calculations correct

Use Alt 3; can score M1M1M0M0A0 max

Dealing with years and months correctly but one % calculation incorrect

Can score M1M1M0M1A1ft max

Dealing with years and months correctly but both % calculations incorrect

Can score M1M0M0M1A0

their 13.68 must be from their attempt to find 3% of their 456 their 7.44 must be from their attempt to find 2% of 372

Question	Answer	Mark	Comments
Question	Answer	Mark	Comments

	Alternative metho	d 2 (per month)		
	372 ÷ 12 or 31		M1 Ra	
	0.03 × 38 or 1.14 or 0.02 × their 31 or 0.62		M1 <i>Rb</i>	
	0.03 × 38 or 1.14 and 0.02 × their 31 or 0	.62	M1 Rc	implied by 1.76 or 21.12 must be cashback per month
	(their 1.14 + their 0.62) × 12 + 110 - 60	(their 1.14 + their 0.62) × 12 + 110 and 70 + 60	M1 <i>Aa</i>	must be from cashback per year
3 (a)	71.12 and Yes	131.12 and 130 and yes	A2 Ib Ia	A1 71.12 or 131.12 and 130 or A1ft correct decision from their value(s) must score M1M1M0M1
		Ado	ditional G	uidance

Not dealing with years and months but % calculations correct

use Alt 3; can score M1M1M0M0A0 max

Dealing with years and months correctly but one % calculation incorrect

can score M1M1M0M1A1ft max

Dealing with years and months correctly but both % calculations incorrect

can score M1M0M0M1A0

their 1.14 must be from their attempt to find 3% of 38 their 0.62 must be from their attempt to find 2% of their 31

Question	Answer	Mark	Comments
1			

	Alternative metho	od 3		
	0.03 × 38 or 1.14		M1	
	0.03 x 30 01 1.14		Ra	
	0.00 070 - 7.44		M1	
	0.02 × 372 or 7.44		Rb	
	their 7.44 and 12 × their 1.14			
	or		M1	
	their 7.44 and their 13.68 or	Rc		
			AC.	
	21.12			
	their 21.12 + 110	their 21.12 + 110	M1	must be cashback per year
	- 60	and 70 + 60	Aa	
3 (a)	71.12 and yes	131.12 and 130	A2	A1 71.12
) (a)		and yes	lb	or
			la	131.12 and 130
				or
				A1ft correct decision from their value(s) must score M1M0M1M1 or M0M1M1M1

Not dealing with years and months but % calculations correct

use Alt 3; can score M1M1M0M0A0 max

Dealing with years and months correctly but one % calculation incorrect

can score M1M0M1M1A1ft max or M0M1M1M1A1ft

Dealing with years and months correctly but both % calculations incorrect

can score M0M0M1M1A0 max

their 1.14 must be from their attempt to find 3% of 38

their 7.44 must be from their attempt to find 2% of their 372

Question	Answer	Mark	Comments
2 (b)	C400	B1	
3 (b)	£180	Aa	

Question	Answer	Mark	Comments
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	Alternative method 1		
	3200 (+) 900 ÷ 2 or 3200 (+) 450 or 3650	M1 Ra	points from spending
3 (c)	(3200 + 900) ÷ 4 or 4100 ÷ 4 or 3200 ÷ 4 (+) 900 ÷ 4 or 800 (+) 225 or 1025	M1 <i>Rb</i>	credit card points 4675 implies M2 credit card points from other shops
	their 3650 + their 1025 + their 325 = their 5000 or their 3200 + their 450 + their 800 + their 225 + their 325 = their 5000 3650 + 1025 + 325 = 5000 or	Aa M1 Rc	
	3200 + 450 + 800 + 225 + 325 = 5000	la	

Question	Answer	Mark	Comments
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	Alternative method 2		
	3200 (+) 3200 ÷ 4 or 3200 (+) 800 or 4000	M1 Ra	grocery points (spending + credit card)
3 (c)	900 ÷ 2 (+) 900 ÷ 4 or 450 (+) 225 or 675 2600 ÷ 8 or 325	M1 Rb M1 Aa	petrol points (spending + credit card) 4675 implies M2 credit card points from other shops
	their 4000 + their 675 + their 325 = their 5000 or their 3200 + their 800 + their 450 + their 225 + their 325 = their 5000	M1 Rc	
	4000 + 675 + 325 = 5000 or 3200 + 800 + 450 + 225 + 325 = 5000	A1 la	

		Guidance					
	Common error						
	3200 + 900 ÷ 4 = 3425 instead of (3200 + 900) ÷ 4 = 1025						
	900 + 3200 ÷ 4 = 1700 instead of (3200 + 900) ÷ 4 = 1025						
3 (c)	Award M1 for expression without but	rackets or ir	correct brackets or 3425 seen or 17	00 seen			
3 (3)	Examples						
	3200 + 900 ÷ 2 = 3650	M1	3200 + 900 ÷ 2 = 3650	M1			
	$(3200 + 900) \div 8 = 512.5$ M0 $3650 \div 4 = 912.5$ M0						
	2600 ÷ 4 = 650 M0 2600 ÷ 8 = 325 M1						
	3650 + 512.5 + 650 = 4812.5	M1A0	3650 + 912.5 + 325 = 4887.5	M1A0			

Question	Answer	Mark	Comments						
	Alternative method 1								
	3200 × 4 or 12 800 or 3200 × 0.04 or 128	M1 Ra	3200 can be 3225 or 3175 must be consistent units						
	165 – (3200 × 4) ÷ 100 (+ 25) or 165 – (3200 × 0.04) (+ 25) or 37 (+25)	M1 Rc							
	62	A1 Aa	SC1 137 SC2 61 or 63						
	Alternative method 2								
3 (d)	165 ÷ 0.04 (- 3200) or 16500 ÷ 4 (- 3200) or 4125 (- 3200) or 925	M1 Ra	3200 can be 3225 or 3175 must be consistent units						
	$(165 \div 0.04 - 3200) \times 0.04 (+ 25)$ or $(16500 \div 4 - 3200) \times 0.04 (+ 25)$ or $925 \times 0.04 (+25)$ or 37 (+25)	M1 Rc							
	62	A1 Aa	SC1 137 SC2 61 or 63						

Many are confusing £ with points and giving the incorrect 165×4 or 165×0.04

First M1

If their 3200 is 3225 their 128 \rightarrow 129

If their 3200 is 3175 their $128 \rightarrow 127$

Second M1

If their 3200 is 3225 $37 \rightarrow 38$

If their 3200 is 3175 $37 \rightarrow 36$

Question Answer	Mark	Comments
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	Alternative metho	d 1		
4 (a)	2 × 240 (+) 2 × 110 or 480 (+) 220 or 700		M1 Ra	
	their 700 × 0.2 or 1 or their 480 × 0.2 (+) to or their 96 (+) their 44	heir 220 × 0.2	M1 Rc	
	their 700 + their 14 or their 480 + their 96 + their 44 or their 576 + their 26 or 840	+ their 220 4	M1 Aa	M2 their 700 × 1.2
	their 840 – 719 or 719 + 120	their 840 – 120	M1 <i>Aa</i>	
	121 and yes or 840 and 839 and ye or 720 and yes	es	A2 Ia Ib	A1 121 or 840 and 839 or 720 or A1ft correct decision from their value(s) must score 2 of the first 3 method marks and the fourth method mark

	Additional Guidance					
4(a)	incorrect % calculation can score					
Alt 1	M1M0M1M1A1ft max → to score third M1 must see their method for finding %					
	% calculation ignored					
	M1M0M0M0A0 max					

Question	Ans	swer	Mark	Comments
	Alternative metho	od 2		
	240 × 0.2 or 48 or 110 × 0.2 or 22	240 × 2 or 480 or 110 × 2 or 220	M1 Ra	
4 (a)	240 + their 48 or 288 or 110 + their 22 or 132 or 420 2 × their 288 + 2 × their 132 or their 576 + their 264 or 840 their 840 – 719 or	their 480 × 0.2 or 96 or their 220 × 0.2 or 44 or 140 their 480 + 96 + their 220 + 44 or their 480 + their 220 + their 140 their 840 - 120	M1 Rc M1 Aa	M3 2 × 240 × 1.2 (+) 2 × 110 × 1.2 M2 240 × 1.2 (+) 110 × 1.2 or 420
	719 + 120 121 and yes or 840 and 839 and y or 720 and yes		Aa A2 Ia Ib	A1 121 or 840 and 839 or 720 or A1ft correct decision from their value(s) must score 2 of the first 3 method marks and the fourth method mark

	Additional Guidance				
4(a)	incorrect % calculation can score				
Alt 2	M0M1M1M1A1ft max \rightarrow to score second M1 must see their method for finding %				
	% calculation ignored				
	M0M0M1M0A0 max				

Question	Answer	Mark	Comments
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	Alternative method 3						
	(240 + 110) × 0.2 or 240 × 0.2 (+) 110 × or 350 × 0.2 or 70	0.2	M1 Ra				
	their 350 + their 70	or 420	M1 Rc	M2 their 350 × 1.2			
4 (a)	their 420 × 2 or 840)	M1 Aa				
	their 840 – 719 their 840 – 120 or 719 + 120		M1 Aa				
	121 and yes or 840 and 839 and ye or 720 and yes	es	A2 Ia Ib	A1 121 or 840 and 839 or 720 or A1ft correct decision from their value(s) must score 2 of the first 3 method marks and the fourth method mark			

	Additional Guidance
4(a)	incorrect % calculation can score
Alt 3	M0M1M1M1A1ft max → to score second M1 must see their method for finding %
	% calculation ignored
	M0M0M1M0A0 max

Question	Ans	wer	Mark	Comments
4 (b)	688 ÷ 60 × 7.5 or [11.46, 11.5] × 7.5 or or 5160 ÷ 60 60 ÷ 7.5 or 8 and 688 ÷ their 8 or 7.5 ÷ 60 or 0.125 and 688 × their 0.125		M1 Ra	
	86			
Check	reverse calculation e.g. $86 \div 7.5 \times 60 = 688$ or alternative method e.g. $688 \div 8 = 86$ or $7.5 \div 60 = 0.125$ and $0.125 \times 688 = 86$ or estimation, e.g. $700 \div 60 \times 8 = 93$ or $700 \div 60 \times 10 = 116.6 \dots$		B1ft Ab	
	Additiona			Guidance
4(b)	Rounding error 4(b) 688 ÷ 60 = 11.46, 11.47, 11.4 or 11.5 and their 11.46 × 7.5 award M1A0 if this does not lead to 86			Decimal time Use of 7.3 (from 7 min 30 sec) instead of 7.5 can score M1A0 Holistic marking Mark 4(b) and 4(b) check holistically

Question		Aı	nswer		Mark	Comments				
	Amy wo Amy do Kim, Sa	ns orks on 5 es not wo I and Tor	meeting all foundays ork on Sunday m each work 4	days	B3 Ia Ia Ia	B2 B1		condition		
				Add	ditional G	uidan	ce			
4 (c)	Mark the second grid unless blank Ignore entries in the "blacked-out" slots If any person is in 2 or 3 slots on the same day can score B2 max If 1 or 2 slots are left blank can score B2 max If more than 2 slots are left blank can score B1 max If any of Sunday is blank the criteria "Amy does not work on Sunday" cannot be met The criteria "no-one works for more than 3 days in a row" can only be met with no blanks Examples									
	А	K		Α	K			Α	S	
	Α	Т		Α	Т			Α	S	
	Α	S		Α	S			Α		
	K	Т		K	Т			K	Т	
	А	K	S	Α	K	S		Α	K	S
	Α	S	Т	K	S	Т		K	S	Т
	K	S	Т	Α	S	Т		Α	Т	Т
	score	es B3		score	es B2			score	es B1	

Question	Answer	Comments						
	25 × 9 × 2 or 450	M1						
		Ra						
	th sin 450 × 4000 × 0.0004	M1						
	their 450 × 1000 × 0.0004	Rb						
	400	A1	SC2 18 or 1800					
4 (d)	180	Aa						
	Additional Guidance							
	Second M1							
	their 450 can be anything calculated fro	nd 2 e.g. 25 × 9 or 225						
	Misread							
	For 0.0004 allow 0.004 seen or 0.00004	seen for	M2A0 max					