## openawards

# Functional Skills Mathematics Level 2 

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## Mathematics Level 2 Online Sample Assessment

The Sample Assessment for Level 2 Functional Skills Mathematics can be viewed on the XAMS platform by clicking here.

## LEVEL 2 FUNCTIONAL SKILLS QUALIFICATION IN MATHEMATICS <br> SECTION A - QUESTION AND ANSWER PAPER (RFSML2SAM01) <br> NON-CALCULATOR - 30 MINUTES

## SAMPLE ASSESSMENT MATERIAL

## Do not open this paper until you are told to do so by the invigilator.

Overall assessment marks available: 60
Overall assessment time limit: 2 HOURS
There are TWO Sections to this assessment:

- Section A includes Task 1. You must not use a calculator for this section.

Total marks available: 15. Time limit: 30 minutes

- Section B includes Task 2, 3 and 4. You can use a non-scientific calculator for this section

Total marks available: 45. Time limit: 1 hour and 30 minutes

## For Section A you need:

- This question and answer paper
- A pen with black or blue ink
- A pencil
- A ruler


## INTERNET ACCESS IS NOT PERMITTED AND YOU MUST NOT USE A CALCULATOR

The invigilator will stop the assessment after 30 minutes. You must hand in this question and answer paper at this point.
The invigilator will then hand out Section B and a non-scientific calculator. You will then have a further 1 hour and 30 minutes to complete Section B.

## Instructions

1. Please sign and date below to confirm that your details are correct and that you have understood the instructions.
2. Read each task and question carefully.
3. Remember to show all your workings out clearly.
4. The number of marks available for each question is shown in brackets. Use these marks to guide you on how long to spend on each question.
5. Answer all questions using the space provided on this question and answer paper.
6. If you have time, check your work for Section A at the end. Once you have handed in this question and answer paper, you will not be able to check this again.
7. If you use extra paper, write your name, learner number and the question number you are answering on it and securely attach it to this question and answer paper.

| Learner name: | Joe Bloggs |
| :--- | :--- |
| Learner number: | 10000000 |
| Centre number: | 10000 |
| Signature: |  |
| Today's date: |  |

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## Section A

## Task 1 (15 marks)

## Question 1

The table below shows the distances walked by Jay each day in a week.

| Day of <br> week | Mon | Tues | Wed | Thurs | Fri | Sat | Sun |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Distance <br> walked | $1 \frac{1}{2}$ miles | $\frac{3}{4}$ mile | $\frac{1}{2}$ mile | $\frac{1}{3}$ mile | $\frac{1}{3}$ mile | $\frac{3}{4}$ mile | 0 miles |

What was the total distance Jay walked over the whole week?
Show your calculations and/or workings out here:
$\square$

Write your answer in this box.


## Question 2

Put these fractions in order of size, smallest to largest:
$\frac{4}{3}$
$\frac{3}{4}$
$\frac{3}{8}$
$\frac{5}{8}$
$\frac{7}{6}$
(1 mark)

Show your calculations and/or workings out here:
$\square$

Write your answer in this box.
$\square$

## Question 3

Calculate $273696 \div 24$.
Show your calculations and/or workings out here:
$\square$

Write your answer in this box.


## Question 4

Calculate the surface area of a cube when the length of a side $a=15 \mathrm{~cm}$.
Surface area $=6 a^{2}$

Show your calculations and/or workings out here:
$\square$

Write your answer in this box.


## Question 5

a) Simon is redesigning his garden. He has drawn his garden on the diagram below where 1 square $=1500 \mathrm{~mm}$.

1 Square - 1500mm


Width

Using the grid, calculate the actual length of the garden in metres?
Show your calculations and/or workings out here:

Write your answer in this box.


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b) Simon is planning to build a patio in his garden. The patio will have four sides.

He has drawn a sketch of the patio below.
Sketch not drawn to scale

Calculate the area of the patio.

Show your calculations and/or workings out here:
$\square$

Write your answer in this box.

c) For the foundation of the patio, Simon will use a dry mixture of sand and cement.

He will need 20 kg of mixture for each square metre of patio.
To make the mixture he needs to mix sand and cement in the ratio of 5:1.
Calculate how many 25 kg bags of cement he will need.
(4 marks)
Show your calculations and/or workings out here:


Write your answer in this box.

[End of Section A]

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# LEVEL 2 FUNCTIONAL SKILLS QUALIFICATION IN MATHEMATICS SECTION B - QUESTION AND ANSWER PAPER (RFSML2SAM01) CALCULATOR - 1 HOUR AND 30 MINUTES 

## SAMPLE ASSESSMENT MATERIAL

## Do not open this paper until you are told to do so by the invigilator.

Overall assessment marks available: 60
Overall assessment time limit: 2 HOURS
There are TWO Sections to this assessment:

- Section A - please ensure you have handed in Section A before beginning Section B
- Section B includes Task 2, 3 and 4. You can use a non-scientific calculator for this section.

Total marks available: 45. Time limit: 1 hour and 30 minutes.
For Section B you need:

- This question and answer paper
- A pen with black or blue ink
- A pencil
- A ruler
- A non-scientific calculator


## INTERNET ACCESS IS NOT PERMITTED

You now have a further 1 hour and 30 minutes to complete Section B.

## Instructions

1. Please sign and date below to confirm that your details are correct and that you have understood the instructions.
2. Read each task and question carefully.
3. Remember to show all your workings out clearly.
4. The number of marks available for each question is shown in brackets. Use these marks to guide you on how long to spend on each question.
5. Answer all questions using the space provided on this question and answer paper.
6. If you have time, check your work for Section B at the end.
7. If you use extra paper, write your name, learner number and the question number you are answering on it, and securely attach it to this question and answer paper.
8. At the end of this section (Section B), hand in this question and answer paper and all notes to the invigilator.

| Learner name: | Joe Bloggs |
| :--- | :--- |
| Learner number: | 10000000 |
| Centre number: | 10000 |
| Signature: |  |
| Today's date: |  |

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## Section B

## Task 2 (15 marks)

## Question 6

Khalid wants to buy a two-bedroom house no further than 0.6 miles from the station.
Khalid has saved a deposit of $£ 4875$. He can afford a mortgage of 3.5 times his earnings which is £28 145 per annum.

The scatter graph shows information about the price and distance from the station of recent two-bedroom house sales in the area.

Can Khalid afford to buy a two-bedroom house within 0.6 miles of the station? Give a reason for your answer.

1 mile = 1.6 km


Show your calculations and/or workings out here:
$\square$

Write your answer in this box, giving a reason for your answer.
$\square$

## Question 7

Find the mode in the following set of numbers.
$\begin{array}{lllllllllll}8 & 8.5 & 8 & 7 & 11 & 23 & 9 & 11 & 7.5 & 11 & 7\end{array}$
Write your answer in this box.
$\square$

## Question 8

Calculate the median of the following set of numbers.
$\begin{array}{llllllll}10 & 10.5 & 11 & 12 & 15 & 23 & 9 & 9.5\end{array}$
Show your calculations and/or workings out here:
$\square$

Write your answer in this box.
$\square$

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## Question 9

Amy wants to catch the 10.12am train from Darlington to Chesterfield.
She needs to allow 10 mins to buy a ticket and get to the platform.
She lives 2 miles from the station and knows that she can walk at 3mph.
At what time should she leave home?

Show your calculations and/or workings out in the space below:
$\square$

Write your answer in this box.


## Question 10

Tom is given $£ 8500$ to go towards a deposit to buy his first house.
Tom sees these two savings accounts.

| Money saver account | Bonus saver account |
| :--- | :--- |
| $1.75 \%$ per year. | Save for 3 years and receive a single <br> bonus of $5.25 \%$ |

To be added at the end of each year.

Tom puts his money in the Money saver account.
How much more money will Tom have after 3 years compared to the Bonus Saver account?

Show your calculations and/or workings out here:

Write your answer in this box.
$\square$

## Task 3 (15 marks)

## Question 11

The formula below is used to calculate the percentage fuel saving when driving at a reduced speed compared to a higher speed.
$\mathrm{F}=100 \times\left(\frac{a-b}{b}\right)^{2}$
F = \% fuel savings
a = original average speed
$b=$ reduced average speed
Calculate $F$ when the speed is reduced from 60 mph to 50 mph .
Show your calculations and/or workings out below:

Write your answer in this box.


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## Question 12

a) Raheema is concerned about the environment and is looking for ways to be more eco-friendly.
Raheema is researching the use of solar panels for her house. She has found some information on the total number of sun hours per month where she lives for 2016 and 2017.

| Total sun hours per month |  |  |
| :--- | :---: | :---: |
|  | 2016 | 2017 |
| January | 21 | 47 |
| February | 75 | 61 |
| March | 112 | 119 |
| April | 147 | 128 |
| May | 206 | 214 |
| June | 143 | 108 |
| July | 112 | 144 |
| August | 146 | 126 |
| September | 105 | 94 |
| October | 97 | 56 |
| November | 64 | 6 |
| December | 21 |  |


| Average sun hours per month 2017 |  |
| :--- | :---: |
| Mean | 94.5 |

Raheema thinks the total number of sun hours was higher in December 2017 than in December 2016. Is she correct?

Show your calculations and/or workings out here:
$\square$

Write your answer in this box.
$\square$
b) Which year had the greatest range of sun hours?

Show your calculations here:

Write your answer in this box.

c) To generate the maximum amount of electricity, a solar panel needs to face south and have a tilt angle of $30^{\circ}$. This will generate a maximum of 1.225 kWh of electricity for each hour of sunshine. In June there were 108 hours of sunshine.

Raheema's roof faces south-west and has a tilt angle of $50^{\circ}$. To find out how much electricity her solar panel will produce, she needs to divide the maximum electricity that could be generated by a factor given in the table below.

Raheema usually pays $£ 0.143$ per kWh of electricity.

|  | Facing <br> Tilt Angle | Facing <br> South-west | Facing <br> South |
| :--- | :--- | :--- | :--- |
| $60^{\circ}$ | 1.15 | 1.07 | 1.15 |
| $50^{\circ}$ | 1.09 | 1.03 | 1.08 |
| $40^{\circ}$ | 1.05 | 1.01 | 1.05 |
| $30^{\circ}$ | 1.04 | 1 | 1.04 |

How much would the electricity generated in June cost if she had to pay for it? (3 marks)

Show your calculations and/or workings out here:
$\square$
Write your answer in this box.
$\square$

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d) Raheema finds that she can be more environmentally friendly by collecting rain water from her drain pipe, so she can use it to water her garden.

Raheema buys a cylindrical container that is 80 cm in diameter and 1 metre high.


Raheema thinks the container will hold at least 100 gallons of water. Is she correct?
(5 marks)

```
\pi=3.14
1m}\mp@subsup{}{}{3}=219.97\mathrm{ gallons
```

Show your calculations and/or workings out here:
$\square$

Explain your answer in this box.
$\square$

## Task 4 (15 marks)

Question 13


On the grid mark the point $(4,2)$.

## Question 14

Give 144 as a fraction of 240 in its simplest form.
Show your calculations and/or workings out here:

Write your answer in this box.


## Question 15

a) Sarah helps to organise a family fun day charity event each year.

Last year, 120 people attended the event each paying a £2.50 entry fee.

|  | Money taken <br> during the <br> event (£) | Percentage of <br> money taken <br> $(\%)$ |
| :--- | :--- | :--- |
| Entry fees |  |  |
| Cake stall |  | $19 \%$ |
| Bouncy castle |  | $32 \%$ |
| Tombola |  | $9 \%$ |
| Wheel of <br> fortune |  | $15 \%$ |

It cost $£ 175$ to hire the Village Hall for the event and a further $£ 85$ for prizes.
How much profit did Sarah make for charity?
Show your calculations and/or workings out here:

Write your answer in this box.

b) Sarah bakes 15 identical cakes for the charity event. Each cake is circular with a radius of 80 mm .

She plans to decorate each cake with a piece of ribbon around its edge.
She wants to buy an extra 12.5 \% to allow for overlap.
She can only buy ribbon in full metres, costing $£ 4.95$ per metre.
How much will she spend on ribbon?
Use $\pi=3.14$
Show your calculations and/or workings out here:

Write your answer in this box.

c) At the charity event there is a Wheel of Fortune game for the boys and girls.

To win you need to spin the dial and land on a 'win' segment.


15 girls and 15 boys are each having a turn on the game today.
What is the probability today that a child who plays is a girl, and that she wins a prize? (3 marks)

Show your calculations and/or workings out here:

Write your answer in this box.

[End of assessment]

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# LEVEL 2 FUNCTIONAL SKILLS QUALIFICATION IN MATHEMATICS 

## MARK SCHEME

Sample Assessment
Paper: RFSML2SAM01

## Functional Skills in Mathematics Level 2 - Mark scheme

Paper: RFSML2SAM01

| Task 1 NC | Process <br> (Task description) | Total mark | Mark allocation | Comments | PS or US | Subjec t conten t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Question 1 | Correct addition of fractions <br> Correct mileage | 2 | 1 mark: Correct addition of two or more fractions or mixed numbers, eg $11 / 2+3 / 4=21 / 4$ |  | US | 7b |
|  |  |  | 1 mark: Calculate total mileage ie $4 \frac{1}{6}$ miles | Accept 4.16, 4.17 | US | 7b |
| Question 2 | Correct order | 1 | 1 mark: 3/8, 5/8, 3/4, 7/6, 4/3 | Do not accept largest to smallest. Accept 1 1/6 and 1 1/3. | US | 7a |
| Question 3 | Correct division | 1 | $\begin{aligned} & \text { 1 mark: } \\ & 273696 \div 24=11404 \end{aligned}$ |  | US | 2 |
| Question 4 | Use formula to calculate surface area Correct answer with units | 2 | $\begin{aligned} & 1 \text { mark: } 15 \times 15=(225) \\ & 225 \times 6=(1350) \end{aligned}$ |  | US | 17b |
|  |  |  | 1 mark: $1350 \mathrm{~cm}^{2}$ | Must show units | US | 17b |
| Question 5a | Use scale accurately <br> Correct length in metres | 2 | 1 mark: Valid method to calculate length, eg $7.5 \times 1500=(11250)$ OR $1.5 \times 7.5=(11.25)$ OR <br> Other valid method | May be implied if 11.25 seen | PS | 18a |
|  |  |  | 1 mark: correct length shown ie 11.25 (m) | Units not required | PS | 18a |
| Question 5b | Method to find area of patio | 3 | $\mathbf{2}$ marks: Valid method to find the area of the trapezium eg <br> $1 / 2(8.4+6.6) \times 4=(30) \mathrm{OR}$ <br> $(8.4 \times 4)-(1 / 2 \times 1.8 \times 4)$ OR <br> $(6.6 \times 4)+(1 / 2 \times 1.8 \times 4)$ OR <br> Other valid method | Award 1 mark for correct area of triangle, $3.6 \mathrm{~m}^{2}$ | PS | 16b |
|  | Correct area of patio |  | 1 mark: Overall area of patio, ie $30 \mathrm{~m}^{2}$ | Units required | PS | 16b |
| Question 5c | Calculate amount of dry mixture <br> Understanding of ratio shown | 4 | 1 mark: Calculate total amount of dry mixture required, eg $30 \times 20 \mathrm{~kg}=600 \mathrm{~kg}$ | Allow FT for their area. | PS | 11a |
|  |  |  | 1 mark: Evidence of understanding of correct use of ratio, eg | Award if 3.33 seen Award if 100 seen | PS | 11a |



| Task 2 | Process <br> (Task description) | Total mark | Mark allocation | Comments | PS or US | Subjec t conten t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Question 6 | Calculate total budget for house | 5 | $\begin{aligned} & \text { 1 mark: }((28145 \times 3.5)+4875)=(£) 103 \\ & 382.50 \end{aligned}$ | Accept 103382.5 | PS | 2 |
|  | Method to convert distance |  | 1 mark: 0.6 (m) $\times 1.6=(0.96 \mathrm{~km})$ | Accept any valid method to convert distance from miles to km <br> Implied if 0.96 seen | PS | 14a |
|  | Interpret scatter graph |  | 1 mark: Identify cost of available house at required distance from station $=$ | Allow between 105000 and 107000 <br> Award mark if implied by explanation. | PS | 28b |
|  | Correct final answer and reason |  | 1 mark: No (with valid calculations) <br> 1 mark: for valid reason, eg because he needs $£ 105000$ but he can only afford $£ 103$ 382.50 | Accept second mark for reason on FT if a correct reason is given based on their calculations. | PS | 28b |
| Question 7 | Find the mode | 1 | 1 mark: Correct mode, ie 11 |  | US | 23b |
| Question 8 | List in order of size <br> Correct median | 2 | $\begin{aligned} & 1 \text { mark: Correct order ie: } \\ & \begin{array}{lllllll}  & 9.5 & 10 & 10.5 & 11 & 12 & 15 \\ \hline \end{array} \end{aligned}$ |  | US | 23a |
|  |  |  | 1 mark: Correct median, ie 10.75. |  | US | 23a |
| Question 9 | Calculate time taken to walk <br> Correct time for leaving house | 2 | 1 mark: Correct calculation of the time to walk to the station, eg <br> 2 miles at $3 \mathrm{mph}=2 \div 3 \times 60=40 \mathrm{mins}$ | Accept 0.66 hours. | PS | 15a |
|  |  |  | 1 mark: Correct time to leave home, ie 9.22(am) |  | PS | 15a |
| Question 10 | Method to calculate compound interest <br> Correct interest after 3 years for Money Saver | 5 | 1 mark: Correct calculation of interest 1.75\% of $£ 8500$ eg <br> $0.175 \times 8500=(£) 148.75$ for Money Saver | Award if 8648.75 or 8954.10 seen | PS | 13a |
|  |  |  | 2 marks: Correct calculation for compound interest used to find Money Saver balance after 3 years, eg Correct amount after 1 year ie $8500+148.75$ $=(£) 8648.75$ then Correct amount after 2 years ie $8648.75+$ $151.35=(£) 8800.10$ then Correct amount after 3 years ie $8800.10+$ $154.00=(£) 8954.10$ | Award 1 mark for correct balance of Money Saver account after 2 years. <br> Award 2 marks if 8954.10 seen. <br> Award 1 mark for correct method. | PS | 13a |
|  |  |  |  |  | PS | 13a |


|  | Correct interest for <br> Bonus Saver <br> Difference in total <br> balances |  |  | Allow FT for their interest. Units not required. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 mark: Correct answer for Bonus Saver ie (£)8946.25 | Units not required | PS | 13b |
|  |  |  | 1 mark: £7.85 |  | PS | 13a |
| Task 3 | Process (Task description) | Total mark | Mark allocation | Comments | PS or US |  |
| Question 11 | Correct substitution Correct answer to part in brackets | 3 | 1 mark: Correct substitution into formula. |  | US | 3 |
|  |  |  | $\begin{aligned} & 1 \text { mark: } \\ & 0.2 \text { OR } \\ & 1 / 5 \text { OR } \\ & 1 / 25 \text { seen. } \end{aligned}$ | May be implied if 4 seen | US | 12 |
|  | Correct \% given |  | 1 mark: 4 | \% sign not required | US | 12 |
| Question 12a | Method to calculate sun hours in 2017 | 3 | 1 mark: Valid method to calculate 2017 sun hours from the given mean, eg $94.5 \times 12$ months $=1134$ | May be implied if 31 seen. | PS | 25 |
|  | Find total sun hours except Dec 2017 |  | $\begin{aligned} & 1 \text { mark: Add } 47+61+119+128+214+ \\ & 108+144+126+94+56+6(=1103) \end{aligned}$ | May be implied if 31 seen. | PS | 25 |
|  | Subtraction |  | 1 mark: 1134-1103=31 OR Other valid calculation method AND 'Yes, Raheema is correct' | Do not award if 31 not seen. | PS | 25 |
| Question 12b | Correct year identified by comparing ranges | 1 | $\begin{aligned} & 1 \text { mark: } 2017 \\ & \text { Eg } \\ & 206-21=185 \text { AND } \\ & 214-6=208 \\ & \hline \end{aligned}$ | Do not award if no supporting calculations of range. | PS | 25 |


| Question 12c | Correct kWh calculated <br> Correct kWh per month <br> Correct cost of electricity | 3 | 1 mark: Correct number of kWh ie. $1.225 \div 1.09=1.123853211009174$ | Award for rounding to 2 or 3 dp , ie 1.12 OR 1.124 | PS | 10d |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 mark: Correct number of kWh in June, ie $1.123853211009174 \times 1.08=121.376146789$ | Allow FT from their number of kWh <br> Allow FT for rounded figures, eg $1.124 \times 108=121.392$ <br> $1.12 \times 108=120.96$ | PS | 10c |
|  |  |  | 1 mark: Correct cost of electricity, ie $121.376146789 \times 0.143=(£) 17.35$ OR £17.36 | Allow FT For rounded figures to 2 or 3 dp, eg $\begin{aligned} & 120.96 \times 0.143=(£) 17.29 \mathrm{OR} \\ & 17.30 \\ & 121.392 \times 0.143=(£) 17.36 \\ & 121.4 \times 0.143=17.36 \end{aligned}$ <br> Allow for rounding. <br> Do not award for more or less than 2 dp . | PS | 10c |
| Question 12d | Method to calculate volume <br> Correct volume | 5 | 1 mark: Valid method $3.14 \times 0.4 \times 0.4 \times 1=$ (0.5024) | Must be consistent units. Do not award for use of diameter. | PS | 17a |
|  |  |  | 1 mark: Correct answer $=0.5024$ <br> Accept $0.502-0.503$ <br> Can use range of 3.14 to 3.142 for pi. | May be implied if 0.5024 seen. | PS | 17a |
|  | Method to convert volume to gallons <br> Correct number of gallons <br> Valid explanation given |  | 1 mark: Method to convert volume to gallons, $\mathrm{eg}=0.5024 \times 219.97$ | Allow FT for their volume. May be implied if 110.51 gallons seen. | PS | 14c |
|  |  |  | 1 mark: Correct number of gallons $=110.51$ (gallons) |  | PS | 14c |
|  |  |  | 1 mark: Valid explanation, eg "Yes, she is correct, the container will hold more than 100 gallons". | Accept other valid answers. Do not accept 'yes' without supporting calculations. <br> Allow FT for incorrect volume or number of gallons. | PS | 17a |
| Task 4 | Process | Total | Mark allocation | Comments | PS or US | Subjec |


|  | (Task description) | mark |  |  |  | t <br> conten <br> t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Question 13 | Plot coordinate on grid | 1 | 1 mark: Point plotted correctly on graph |  | US | 19 |
| Question 14 | Calculate the decimal <br> Convert to fraction in simplest form | 2 | 1 mark: correct calculation of decimal, ie $(144 \div 240=0.6)$ converted to $6 / 10$ |  | US | 8 |
|  |  |  | 1 mark: 3/5 |  | US | 8 |
| Question 15a | Correct entry fees and percentage | 4 | 1 mark: Complete entry fees in table, ie $£ 300$ and $25 \%$ | May be implied if 1200 or 228 or 384 or 108 or 180 seen. | PS | 11b |
|  | Calculate the ratio |  | 1 mark: Find appropriate ratio, ie $£: \%$ as $300: 25$ OR 12:1 or $300 \times 4$. | May be implied if 1200 or 228 or 384 or 108 or 180 seen. | PS | 11b |
|  | Calculate total income |  | 1 mark: Find total income, ie (£) 1200 . | Units not required. | PS | 11b |
|  | Calculate total profit |  | 1 mark: Calculate total profit, ie 1200-175-85=(£) 940 | Allow FT using their total income figure. <br> Units not required. | PS | 11b |
| Question 15b | Correct circumference <br> Correct ribbon length for 15 cakes <br> Calculate extra $12.5 \%$ | 5 | 1 mark: Correct circumference of a cake, eg $2 \times 80 \times 3.14=502.4 \mathrm{~mm}$, accept 502-503mm | May be implied if 502-503 seen. May use metres or cm eg 8 cm or 0.08 m | PS | 16a |
|  |  |  | 1 mark: Calculate ribbon length for 15 cakes, ie $502.4 \times 15=7536 \mathrm{~mm}$ | Alt method 12.5\% first then $\times 15$ | PS | 16a |
|  |  |  | 1 mark: Calculate $112.5 \%$, eg $7536 \times 1.125$ OR equivalent $=8478(\mathrm{~mm})$ <br> Accept $8475-8481(\mathrm{~mm})$. | Award if correct answer seen | PS | 6 |
|  | Rounded length <br> Calculate cost |  | 1 mark: 9(m) required | Units not required. <br> Award if correct answer seen | PS | 6 |
|  |  |  | 1 mark: correct calculation of cost, eg $9(\mathrm{~m}) \times £ 4.95=£ 44.55$ |  | PS | 6 |
| Question 15c | Probability of winning a prize and of spin made by a girl | 3 | 1 mark: Correct probability of a spin winning a prize given, eg 1/3 OR 4/12 <br> AND Correct probability of a spin being made by a girl, ie $1 / 2$ or 0.5 | May be implied if $1 / 6^{\text {th }}$ seen. | PS | 27a |


|  | Method to calculate <br> probability of 2 <br> events <br> Correct probability <br> of 2 events |
| :--- | :--- |


| 1 mark: Method to calculate probability of a <br> person being a girl and winning a prize, ie <br> $1 / 3 \times 1 / 2=$ OR $0.5 \times 0.33=$ | Allow FT for their two individual <br> probabilities. <br> May be implied if $1 / 6^{\text {th }}$ seen. | PS | 26 |
| :--- | :--- | :--- | :--- |
| 1 mark - Correct probability of 2 events, ie <br> $1 / 6$ OR 0.166 OR $16.6 \%$ | Allow FT for their two individual <br> probabilities. | PS | 26 |

## Annotation notes:

```
Annotation
US
PS
FT
(...)
Meaning
Underpinning skills
Problem solving skills
Follow through
    Information that is not required for the mark point
```

Functional Skills in Mathematics Level 2 - Mapping matrix

| Paper number (Sample Assessment Material) | RFSML2SAM01 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Task number | T1 |  | T2 |  | T3 |  | T4 |  | Tot al | \% |
| Total number of marks per task | 15 |  | 15 |  | 15 |  | 15 |  |  |  |
| Problem Solving (PS) maximum marks Underpinning skills (US) maximum marks | $\begin{aligned} & 9 \\ & 6 \end{aligned}$ |  | $\begin{gathered} 12 \\ 3 \\ \hline \end{gathered}$ |  | $\begin{gathered} 12 \\ 3 \end{gathered}$ |  | $\begin{gathered} 12 \\ 3 \end{gathered}$ |  | Total no of subelements mapped $=28$ |  |
| Tick the boxes to confirm that T2, T3 and T4 contain a 5-8 mark question reflecting a multi-step calculation. |  |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  |  |  |
| Level 2 Subject Content | PS | US | PS | US | PS | US | PS | US |  |  |
| 1a. Write positive and negative numbers of any size <br> 1b. Order and compare positive and negative numbers of any size |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2. Carry out calculations with numbers up to one million including strategies to check answers including estimation and approximation |  | 1(Q3) | 1(Q6) |  |  |  |  |  | 2 |  |
| 3. Evaluate expressions and make substitutions in given formulae in words and symbols |  |  |  |  |  | 1(Q11) |  |  | 1 |  |
| 4. Identify the equivalence between fractions, decimals and percentages |  |  |  |  |  |  |  |  |  |  |
| 5a. Work out percentages of amounts |  |  |  |  |  |  |  |  |  |  |
| 5b. Express one amount as a percentage of another |  |  |  |  |  |  |  |  |  |  |
| 6. Calculate percentage change (any size increase and decrease), and original value after percentage change |  |  |  |  |  |  | 3(Q15b) |  | 3 |  |
| 7a. Order and compare amounts or quantities using proper and improper fractions and mixed numbers |  | 1(Q2) |  |  |  |  |  |  | 1 |  |
| 7b. Add amounts or quantities using proper and improper fractions and mixed numbers |  | 2(Q1) |  |  |  |  |  |  | 2 |  |
| 7c. Subtract amounts or quantities using proper and improper fractions and mixed numbers |  |  |  |  |  |  |  |  |  |  |
| 8. Express one number as a fraction of another |  |  |  |  |  |  |  | 2 (Q14) | 2 |  |
| 9a. Order and compare decimals |  |  |  |  |  |  |  |  |  |  |
| 9b. Approximate decimals |  |  |  |  |  |  |  |  |  |  |
| 10a. Add decimals up to three decimal places |  |  |  |  |  |  |  |  |  |  |
| 10b. Subtract decimals up to three decimal places |  |  |  |  |  |  |  |  |  |  |
| 10c. Multiply decimals up to three decimal places |  |  |  |  | 2(Q12c) |  |  |  | 2 |  |
| 10d. Divide decimals up to three decimal places |  |  |  |  | 1(Q12c) |  |  |  | 1 |  |
| 11a. Calculate using ratios | 4(Q5c) |  |  |  |  |  |  |  | 4 |  |
| 11b. Calculate using direct proportion |  |  |  |  |  |  | 4(Q15a) |  | 4 |  |
| 11c. Calculate using inverse proportion |  |  |  |  |  |  |  |  |  |  |
| 12. Follow the order of precedence of operators, including indices |  |  |  |  |  | 2(Q11) |  |  | 2 |  |


| Total: Number and number system |  |  |  |  |  |  |  | 24 | 40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13a. Calculate compound interest |  |  | 4(Q10) |  |  |  |  | 4 |  |
| 13b. Calculate percentage increases, decreases and discounts including tax and simple budgeting |  |  | 1(Q10) |  |  |  |  | 1 |  |
| 14a. Convert between metric and imperial units of length, using <br> i) a conversion factor <br> ii) a conversion graph |  |  | 1(Q6) |  |  |  |  | 1 |  |
| 14b. Convert between metric and imperial units of weight using <br> i) a conversion factor <br> ii) a conversion graph |  |  |  |  |  |  |  |  |  |
| 14c. Convert between metric and imperial units of capacity using <br> i) a conversion factor <br> ii) a conversion graph |  |  |  |  | 2(Q12d) |  |  | 2 |  |
| 15a. Calculate using compound measures including speed |  |  | 2(Q9) |  |  |  |  | 2 |  |
| 15b. Calculate using compound measures including density |  |  |  |  |  |  |  |  |  |
| 15c. Calculate using compound measures including rates of pay |  |  |  |  |  |  |  |  |  |
| 16a. Calculate perimeters including triangles and circles and composite shapes including non-rectangular shapes (formulae given except for triangles and circles) |  |  |  |  |  | 2(Q15b) |  | 2 |  |
| 16b. Calculate areas of 2-D shapes including triangles and circles and composite shapes including non-rectangular shapes (formulae given except for triangles and circles) | 3(Q5b) |  |  |  |  |  |  | 3 |  |
| 17a. Use formulae to find volumes of 3-D shapes including cylinders (formulae to be given for 3-D shapes other than cylinders) |  |  |  |  | 3(Q12d) |  |  | 3 |  |
| 17b. Use formulae to find surface areas of 3-D shapes including cylinders (formulae to be given for 3-D shapes other than cylinders) |  | 2(Q4) |  |  |  |  |  | 2 |  |
| 18a. Calculate actual dimensions from scale drawings | 2(Q5a) |  |  |  |  |  |  | 2 |  |
| 18b. Create a scale diagram given actual measurements |  |  |  |  |  |  |  |  |  |
| 19. Use coordinates in 2-D, positive and negative, to specify the positions of points |  |  |  |  |  |  | 1(Q13) | 1 |  |
| 20. Understand and use common 2-D representations of 3-D objects |  |  |  |  |  |  |  |  |  |
| 21. Draw 3-D shapes to include plans and elevations |  |  |  |  |  |  |  |  |  |
| 22. Calculate values of angles and/or coordinates with 2-D and 3-D shapes |  |  |  |  |  |  |  |  |  |
| Total: Measure, shape and space |  |  |  |  |  |  |  | 23 | 38 |
| 23a. Calculate the median of a set of quantities |  |  |  | 2(Q8) |  |  |  | 2 |  |
| 23b. Calculate the mode of a set of quantities |  |  |  | 1(Q7) |  |  |  | 1 |  |
| 24. Estimate the mean of a grouped frequency distribution from discrete data |  |  |  |  |  |  |  |  |  |
| 25. Use the mean, median, mode and range to compare two sets of data |  |  |  |  | $\begin{aligned} & \text { 3(Q12a) } \\ & \text { 1(Q12b) } \\ & \hline \end{aligned}$ |  |  | 4 |  |
| 26. Work out the probability of combined events, including using |  |  |  |  |  | 2(Q15c) |  | 2 |  |


| diagrams and two-way tables |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27a. Express probabilities as fractions |  |  |  |  |  |  | 1(Q15c) |  | 1 |  |
| 27b. Express probabilities as decimals |  |  |  |  |  |  |  |  |  |  |
| 27c. Express probabilities as percentages |  |  |  |  |  |  |  |  |  |  |
| 28a. Draw scatter diagrams |  |  |  |  |  |  |  |  |  |  |
| 28b. Interpret scatter diagrams |  |  | 3 (Q6) |  |  |  |  |  | 3 |  |
| 28c. Recognise positive and negative correlation |  |  |  |  |  |  |  |  |  |  |
| Total: Handling data |  |  |  |  |  |  |  |  | 13 | 22 |
| Total Mark PS/US Total \% | 9 | 6 | 12 | 3 | 12 | 3 | 12 | 3 | 60 | 100 |



