

| Please write clearly in block capitals. | |
|---|------------------|
| Centre number | Candidate number |
| Surname | |
| Forename(s) | |
| Candidate signature | |

Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 1

Wednesday 16 May 2018

Morning

Time allowed: 1 hour 30 minutes

For Examiner's Use

1

2 3

4

TOTAL

Mark

Materials

For this paper you must have:

- a calculator
- mathematical instruments
- a copy of the Data Book (Examination) (enclosed).

Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- · Do all rough work in this book. Cross through any work you do not want to be marked.
- State the units of your answer where appropriate.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.
- Evidence of checking is specifically assessed in Questions 2(a) and 3(e). These questions are indicated with a t.

Advice

In all calculations, show clearly how you work out your answer.





IB/M/Jun18/E6

Question

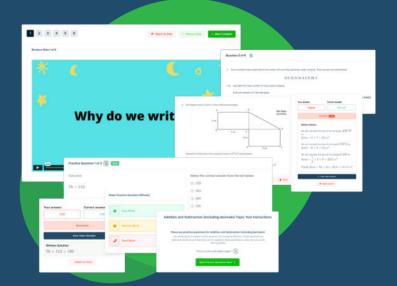




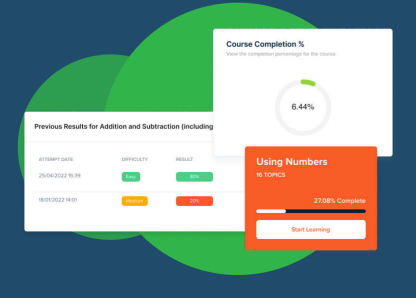
FUNCTIONAL SKILLS ONLINE COURSES

| tional Skills English Initial Assessment | assessmen curre From this dia | r results from this initial t, we estimate you are ntly at Level 1.5. gnostic, we think one of ng courses would be suitable: |
|--|-------------------------------------|---|
| 🖷 13 Questions 📲 No Timo Limit | | ional Skills 5 Level 2 |
| Start Initial Assessment | ≡ 35 Topic Count | © 105 Tests |
| Functional Skills Maths Initial Assessmen | it is | 1 43 Mock Exams |
| S Questions No Time Limit Mixed Calculator | | Enrol Now |
| Start Initial Assessment | Pi | ck my own |

- Your answers are analysed to determine your Current Level
- Suggested courses for you to enrol on based on your calculated level
- Always know the level you are currently working at
- Determine when you are ready to sit your exam



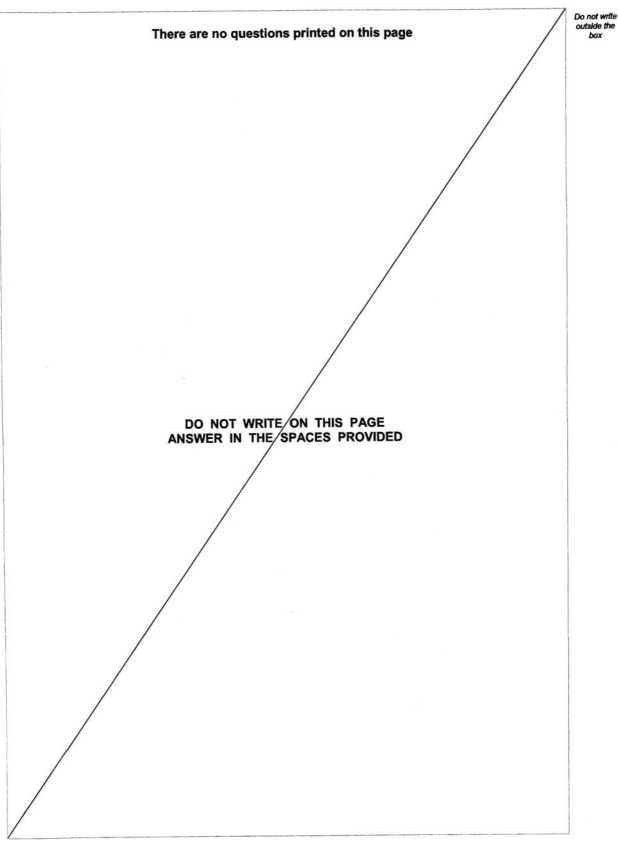
- Explainer videos on every topic
- Quick-fire style mutiple choice questions
- Test your knowledge with exam-style questions
- Written solutions for all questions



- See your progress through as you progress through each topic area
- Get your average scores for practice questions, topic tests and mock exams
- View all practice question, topic test and mock exam attempts over time
- View historical attempts to analyse your progress over time

Or visit passfunctionalskills.co.uk







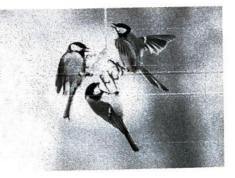
Answer all questions in the spaces provided.

Do not write outside the box

Garden birds

1

Here are some birds eating a fat cake.



1 (a) Jenny is making fat cakes.

She wants 3 fat cakes for each day from 1 November 2018 to 28 February 2019

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| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
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| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 | |

| | | Dece | mber | 2018 | | |
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| Su | Мо | Tu | We | Th | Fr | Sa |
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| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
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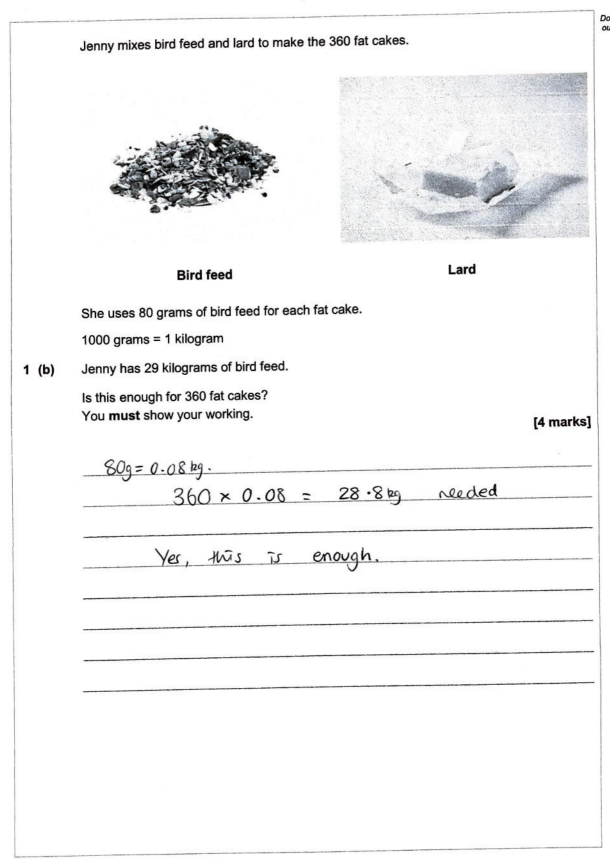
Show that Jenny needs to make 360 fat cakes.

[2 marks]

30+31+31+28 = 120

Turn over ►





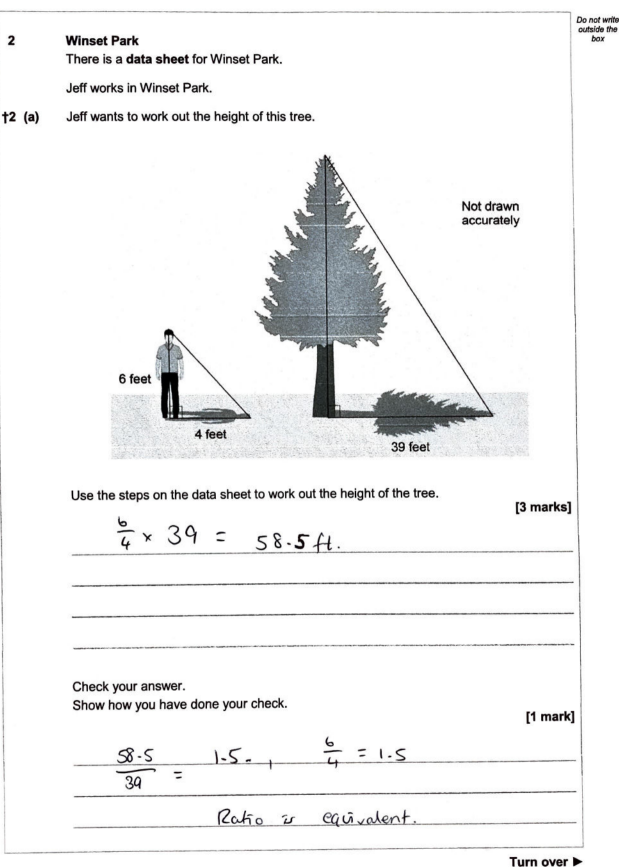


Do not write outside the For a fat cake, the bird feed should weigh twice as much as the lard. hox 1 (c) Jenny buys lard in packs weighing 200 grams. Each pack costs 34p Work out the cost of lard for 360 fat cakes. [4 marks] 80g bird feed > 40g lard per cake. 360 x QKAB 40g = 1440 Qg needed. 144000 72 packs. = 2009 £0-34 ×72 = £24.48. Question 1 continues on the next page Turn over >



| | nny | 3 | 4 | 3 | 5 | 3 | 2 | 6 | 2 | 5 | 5 | | |
|--|--------|-------|-------|------|--------|------|----------------|----|-----|---|------|------|-------|
| | nma | 5 | 2 | 4 | 5 | 3 | 6 | 3 | 2 | 7 | 6 | - | |
| | | | | | | |] | | | | | | |
| Emma says, | | | | | | | | | | | | | |
| "On av | erage, | I cou | inted | more | sparro | ws." | | | | | | | |
| Is she correct? You must sho | | r wor | king. | | | | | | | | | | |
| | | | | | | | 2 | 28 | | | | 17.1 | marks |
| Jenny: | 3+1 | 44 - | 4 | 545 | - | 38. | ∋ [×] | | 3. | 8 | per | day | (avg) |
| | | | | | | | | | | | | | |
| | F | + | +7. | +6 = | - 4 | 3 =) | 10 | 2 | 4-3 | P | er c | Lay | (ourg |
| Emma: | 5+2 | 4 | | | | | | | | | | | |
| Emma: | 5+2 | | | | | | | | | | | | |
| Emma: Yes, s | | | | | ect. | | | | | | | | |
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| Jeff | is designing a | new rectar | ngular playg | rouna ior in | e park. | | | Do ni outsi b |
|---------|--|--------------|------------------------|--------------|---------|-----------------|----------|---------------------|
| Her | e is a sketch o | f the playgr | round. | | | | | |
| | | | 14 r | n | | | | |
| | | | | | Not o | irawn rately | | |
| | | | | | | latery | | |
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| (h) 0h | | | | | | | | |
| (b) Sho | ow that the are | a of the pla | iyground is 2 | 24 square r | netres. | | [1 mark] | |
| | | | | | | | | |
| | 14mx (6m | = 724 | m². | | | | | |
| | 14mx (6m | = 224 | m ² . | | | | | |
| | 14mx (6m | = 224 | . m ² . | | | | | |
| | 14 _m x (6 _m : | = 224 | | | | | | |
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| | 14 _m <u>x</u> (6 _m : | = 224 | <u>m²</u> . | | | | | |
| | 14 _m <u>x</u> (6 _m : | = 224 | . m ² . | | | | | |



Do not write outside the Jeff wants a safe surface for the playground. box 2 (c) He decides to use woodchips. Woodchips Large bags £53.75 each Each bag covers 5 square metres Jeff says, "The bags of woodchips I need to buy will cost less than £2500" Is he correct? You must show your working. [5 marks] 224 = 44-8 → 45 bags needed. 45 x 253.75 = 22418.75 Yes, he is correct. Question 2 continues on the next page Turn over ►



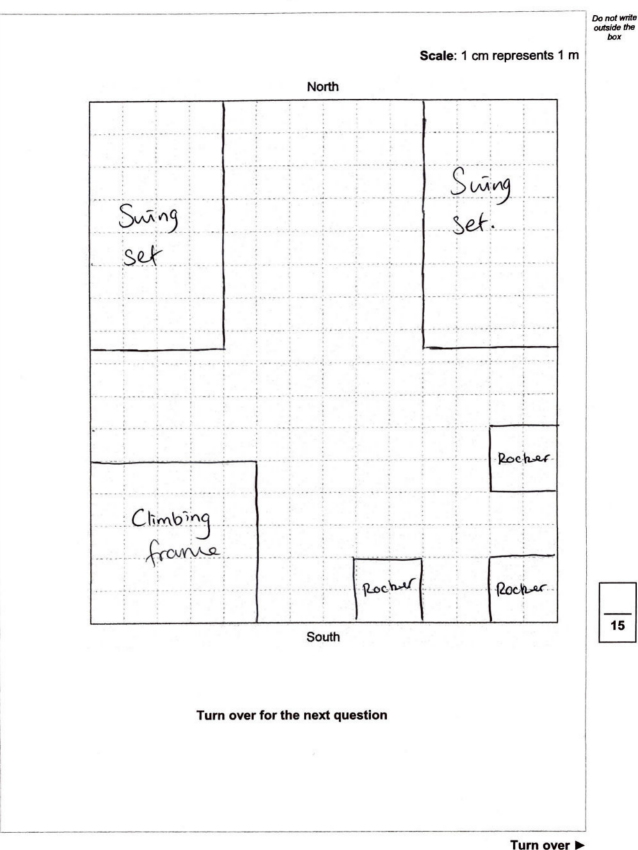
2 (d) The table shows the items Jeff wants for the playground.

| | Position | Space needed for each item |
|------------------|------------------------------|----------------------------|
| 2 swing sets | At least 1 in the north half | 7.5 m by 4 m rectangle |
| 1 climbing frame | Anywhere | 5 m by 5 m square |
| 3 rockers | All in the south half | 2 m by 2 m square |

Show a possible design on the scale drawing opposite.

[5 marks]







IB/M/Jun18/4367

outside the

Fitness club 3 The table shows the price of membership at a fitness club. Price per year Type of membership £240 Adult £160 Senior (aged 60 or over) £110 Junior (aged 16 or under) £599 Family (2 adults and 2 juniors) Craig was born in 1949 3 (a) What is the price per year of his membership? Circle your answer. [1 mark] £599 £110 £160 £240 Mr and Mrs Jones are both aged 42 3 (b) They have two sons, aged 14 and 16 They all want to buy membership of the fitness club for a year. Mrs Jones says, "Family membership will save us more than £100" Is she correct? You must show your working. [4 marks] (£240×2) + (£110×2) = £700. £700 - £599= £101. Yes, she is correct.



The table shows how many calories you burn running on a treadmill. 3 (c) Calories burned per hour Speed (miles per hour) 688 6 892 8 Sam runs at 8 miles per hour for 15 minutes. How many calories does he burn? [3 marks] $892 \times \frac{15}{60} = 223$ Question 3 continues on the next page



3 (d) Amy, Kim, Sal and Tom are the trainers at the fitness club.

Two trainers work each day.

Complete a possible rota for next week so that

- · Amy and Kim each work on four days
- · Sal and Tom each work on three days
- nobody works for more than two days in a row.

[3 marks]

Practise on this rota.

| | Trainer 1 | Trainer 2 |
|-----------|------------|-----------|
| Monday | <i>P</i> a | |
| Tuesday | | |
| Wednesday | | |
| Thursday | | |
| Friday | | |
| Saturday | | |
| Sunday | | |

Put your answer on this rota.

| | Trainer 1 | Trainer 2 |
|-----------|-----------|-----------|
| Monday | Amy | Kim |
| Tuesday | Sal | Tom |
| Wednesday | Sal | Tom |
| Thursday | Amy | Kim |
| Friday | Amy | Kim |
| Saturday | Sal | Tom |
| Sunday | Amy | Kin. |



| т | he swimming pool contains 450 thousand litres of water. | |
|---|---|-----------|
| т | here should be 2 millilitres of chlorine for each thousand litres of water. | |
| F | low many millilitres of chlorine should there be in the pool? | [2 marks] |
| | | [2 marks] |
| | $2 \times 450 = 900 \text{mL}$ | |
| - | | |
| - | | |
| | Check your answer. | |
| s | show how you have done your check. | [1 mark] |
| | 900 | |
| - | | |
| 2 | 450 = 2ml per 10002 water. | |
| | | |
| | Turn over for the next question | |
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Saving money

4

There is a data sheet for Saving money.



I want to open a bank account.

She finds this information about two banks.

Bank A

We pay you £125 for opening an account. You pay a fee of £5 per month.

Bank B

We pay you £75 for opening an account and then £3 per month.

We do not charge fees.

Sunita wants to choose Bank A or Bank B.

Show that at the end of 6 months she will have £2 more with Bank A. 4 (a)

[4 marks]

A: 6 x ES = E30 £125- £30= £95. $B = 6 \times \pm 3 = \pm 18$ E75 + E18 = E93 $f_{95} - f_{93} = f_2$.



| | outside th box |
|----------|-------------------|
| [1 mark] | |
| £10 | |
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| [3 marks | 5] |
| | [3 marks |



Turn over ►

| Dave buys 35 litres of petrol at Westoo supermarket. The petrol costs £1.20 per litre. He says "I have earned more than 40 points." Is he correct? You must show your working. $35 \times \pm 1.20 = \pm 42$. 422 422 122 = 21 points. No, he is incorrect: Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times t0.03 = 165 \pm 735$ $1810 - \pm 735 = \pm 855$. No, he \overline{u} (1 only have to pay ± 85 . | | |
|---|---|------|
| He says "I have earned more than 40 points." Is he correct? You must show your working. $35 \times \pm 1.20 = \pm 42$. 142 12 = 21 points. No, he is incorrect. Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times 10-03 = 155 \pm 735$ 1820 - 1735 = 1855. No, he will only have to pay | Dave buys 35 litres of petrol at Westco supermarket. | |
| "I have earned more than 40 points." Is he correct? You must show your working. $35 \times 41-20 = \pm 42.$ 42 $12 = 21 points.$ No, he is incorrect. Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times \pm 0.03 = 155 \pm 735$ $\pm 85.$ $No, he will only have to pay$ | The petrol costs £1.20 per litre. | |
| Is he correct? You must show your working. [3 marks] $35 \times \pm 1.20 = \pm 42.$ 142 12 = 21 points. No, he is incorrect. Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times \pm 0.03 = 155 \pm 735$ $\pm 855.$ No, he will only have to pay | | |
| You must show your working. $35 \times \pm 1.20 = \pm 42.$ 42 42 42 $22 = 21 points.$ No, he is incorrect. Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times \pm 0.03 = 155 \pm 735$ $\pm 855.$ $No, he will only have to pay.$ | "I have earned more than 40 points." | |
| $35 \times \cancel{1} \cdot 20 = \cancel{1} \cancel{42}$ $\cancel{1} \cancel{2} = 21 \ \cancel{points}$ $No, \ \cancel{he} \ \cancel{3s} \ \cancel{incorrect}$ Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $\cancel{15 \text{ marks}}$ $\cancel{2400} \times \cancel{40-03} = \cancel{165} \cancel{1} \cancel{735}$ $\cancel{1820} - \cancel{1} \cancel{735} \cancel{1} \cancel{1} \cancel{855}$ $\cancel{No}, \ \cancel{he} \ \cancel{ull} \ \cancel{ony} \ \cancel{have} \ \cancel{b} \ \cancel{pay}$ | Is he correct? | |
| $35 \times \pm 20 = \pm 42.$ 42 42 42 $22 = 21 points.$ No, he is incorrect. Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times \pm 0.03 = \pm 55$ ± 735 $\pm 85.$ No, he will only have to pay | You must show your working. | rke] |
| $\frac{142}{12} = 21 \text{ points}.$ No, he is incorrect: Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times 40.03 = 155 \pm 735$ $\frac{1800 - 1735}{15} = 185.$ No, he will only have to pay | [5 114 | ivəl |
| $\frac{142}{12} = 21 \text{ points}.$ No, he is incorrect. Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times 40.03 = 1555 \pm 735$ $\frac{1870 - 1735}{15} = 1855.$ No, he will only have to pay | $35 \times 41.70 = \pm 42$. | |
| $ \frac{1}{22} = 21 \text{ points}. $ No, he is incorrect. Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times to 03 = 1555 \pm 735$ 1800 - 1735 = 1855. No, he will only have to pay | | |
| No, he is incorrect. Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times t0.03 = 155 \pm 735$ $1810 - \pm 735 = \pm 85$. No, he will only have to pay | | |
| Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times to 03 = 1055 \pm 735$ 1810 - 1735 = 1855. No, he will only have to pay | £2 - 21 points. | |
| Dave has 24 500 points. A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times to 03 = 1055 \pm 735$ 1810 - 1735 = 1855. No, he will only have to pay | No, he is incorrect. | |
| A holiday costs £820 He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times 40.03 = 1555 \pm 735$ $\pm 870 - \pm 735 = \pm 85$. No, he will only have to pay | | |
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| He uses all his points towards the bill for the holiday. He says "I will also have to pay £90 in money." Is he correct? You must show your working. $24500 \times \pm 0.03 = 1855 \pm 735$ $\pm 820 - \pm 735 = \pm 85$. No, he will only have to pay | Dave has 24 500 points. | |
| He says "I will also have to pay £90 in money." Is he correct? You must show your working. <u>24500 × to-03 = Etcs ± 735</u> <u>1820 - ±735 = ±85</u> . <u>No, he will only have to pay</u> | A holiday costs £820 | |
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| You must show your working. [5 marks] 24500 × 20.03 = EBS £ 735 2820 - 2735 = 285. No, he will only have to pay | | |
| You must show your working. [5 marks] 24500 × 20.03 = EBS £ 735 2820 - 2735 = 285. No, he will only have to pay | Is be correct? | |
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| 1820 - 2735 = 285. No, he will only have to pay | [5 ma | rks] |
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|---|--|------------------|
|) | Vikki works at Westco supermarket. | outside t box |
| | When she buys groceries she gets 10% discount. | |
| | Work out the discount when she buys groceries that normally cost £58 [2 marks] | |
| | 45-80 | |
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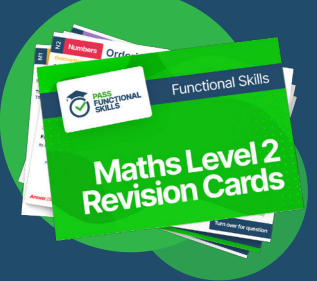
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