

Please write clearly in block capitals.

Centre number

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Candidate number

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Surname

Forename(s)

Candidate signature

Functional Skills Certificate

FUNCTIONAL MATHEMATICS

Level 2

Thursday 8 November 2018 Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

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



For Examiner's Use	
Question	Mark
1	
2	
3	
4	
TOTAL	

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.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- 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(d) and 3(a). These questions are indicated with a †.

Advice

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



N 0 V 1 8 4 3 6 8 0 1

IB/M/Nov18/E8

4368

QAN 500/8702/2



PASS
FUNCTIONAL
SKILLS

FUNCTIONAL SKILLS ONLINE COURSES

The screenshot shows the platform's initial assessment section. It includes two main boxes: 'Functional Skills English Initial Assessment' (with 13 questions and no time limit) and 'Functional Skills Maths Initial Assessment' (with 25 questions, no time limit, and a mixed calculator option). Each box has a 'Start Initial Assessment' button. Below these are 'Recommendations' and a 'Suggested courses' section for 'Functional Skills Maths Level 2'.

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

The screenshot shows a 'Course Completion %' section with a 6.44% completion bar. Below it is a table of 'Previous Results for Addition and Subtraction (including)' with two rows: one for 25/04/2022 at 80% (Easy) and another for 18/01/2022 at 20% (Medium). To the right is a box for 'Using Numbers' with 16 topics and 27.08% completion, featuring a 'Start Learning' button.

- ✓ 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

The screenshot shows a math practice question titled 'Why do we write?'. It asks: 'Some students were asked about the number of hours they spent per week studying. Their answers are listed below. How many students had 10 hours or more? Give your answer to 1 decimal place.' Below the question is a diagram of a trapezoid with dimensions: top = 4 cm, bottom = 6 cm, height = 3 cm, and a slanted side. The question asks for the total area of the trapezoid using the formula $A = \frac{1}{2} (h + b) \times w$. The correct answer is 11.1. The page also includes a 'Practice Question 1 of 6' section and a 'Topic Test Instructions' section.

- ✓ 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.**1 Angling**There is a **data sheet** for Angling.1 (a) In an angling competition there are seven quarter-finals.

The table shows the number of anglers in each of the quarter-finals.

Quarter-final 1	15 anglers		
Quarter-final 2	12 anglers	Semi-final 1	
Quarter-final 3	12 anglers		
Quarter-final 4	9 anglers		Final
Quarter-final 5	12 anglers		
Quarter-final 6	12 anglers	Semi-final 2	
Quarter-final 7	12 anglers		

How many anglers qualify for the final?

You **must** show your working.

[4 marks]

~~QF1 = 5, QF2 = 4, QF3 = 4, QF4 = 3, QF5 = 4, QF6 = 4, QF7 = 4.~~

$\Rightarrow SF1 \text{ (in comp)} = 5 + 4 + 4 + 3 = 16 \Rightarrow 4 \text{ qualify for Final}$

$SF2 \text{ (in comp)} = 4 + 4 + 4 = 12 \Rightarrow 3 \text{ qualify for Final}$

$\Rightarrow 4 + 3 = 7 \text{ Finalists.}$



0 2

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1 (b) John and Lata are in one of the quarter-finals.
Here are the weights of the fish they have caught in the first 12 hours.

John 17 lb 2 oz 19 lb 12 oz 16 lb 13 oz 20 lb 5 oz

Lata 18 lb 4 oz 17 lb 1 oz 18 lb 11 oz

John says,

"The mean weight of my fish is **more than** the mean weight of Lata's fish."

Is he correct?

You **must** show your working.

[5 marks]

In ounces:

John: 274, 316, 269, 325

Lata: 292, 273, 299

Total: 8

John: $274 + 316 + 269 + 325 = 1184$.

Lata: $292 + 273 + 299 = 864$

Average:

John: $\frac{1184}{4} = 296$ oz

Lata: $\frac{864}{3} = 288$ oz.

Yes, he is correct.

Turn over ►



1 (c) The weight of the heaviest fish that John catches is 20 lb 3 oz
Last year, in Australia, he caught a fish weighing 9 kg 120 g
John says,
"The fish I caught in Australia was heavier."

Is he correct?

You **must** show your working.

[5 marks]

$$20 \text{ lb } 3 \text{ oz} = 320 + 3 = 323 \text{ oz}$$

~~323~~

$$323 \times 28.35 = 9157.05 \text{ g}$$
$$= 9 \text{ kg } 157.05 \text{ g.}$$

No, he is incorrect.



2 Council Tax

There is a **data sheet** for Council Tax.

2 (a) Tom and Mary are both 47 years old.

They share a home in Kribly.

The Council Tax is band **G**.

They pay their Council Tax in 10 monthly payments.

Work out the Council Tax payment for April.

[3 marks]

$$\frac{2977.11}{10} = \text{£}297.711 \rightarrow \text{£}298.$$

$$\text{£}2977.11 - (9 \times \text{£}298) = \text{£}295.11$$

Question 2 continues on the next page

Turn over ►



0 5

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2 (b) Dan is disabled and lives on his own.
His home is **not** adapted for his needs.
He moves to a new home.
He makes these notes.

	Old home	New home
Area	Heath	Mossett
Usual band	C	D
25% discount	Yes	Yes

Dan will adapt his new home in Mossett for his needs.

He says,

"My Council Tax will then be cheaper than I paid in Heath by at least £100"

Is he correct?

You **must** show your working.

[6 marks]

Old Home: £1495.44

$$\text{£1495.44} \times \frac{25}{100} = \text{£373.86}.$$

$$\text{£1495.44} - \text{£373.86} = \text{£1121.58}$$

New Home: After re-banding to C, £1315.45

$$\text{£1315.45} \times \frac{25}{100} = \text{£328.8625}$$

$$\text{£1315.45} - \text{£328.8625} = \text{£986.5875}$$

$$\text{£1121.58} - \text{£986.5875} = \text{£134.99. Yes, he is correct.}$$

2 (c) In Waybridge, the total income from Council Tax is £38 320 000

Estimate how much of the £38 320 000 the council spends on buses each week.
Give your answer to a suitable degree of accuracy.

[3 marks]

$$\text{£38 320 000} \times 0.08 = \text{£306 5600 per year}$$

$$\Rightarrow \frac{\text{£3065600}}{52} = \text{£58953.85 per week.}$$

$$\rightarrow \text{£59000 per week.}$$



David is calculating the Council Tax in Bretton, another part of Waybridge. The Council Tax for band D is £1504.44. He works out the Council Tax in the other bands using these proportions.

Do not write
outside the
box

	A	B	C	D	E	F	G	H
Proportion of band D	$\frac{6}{9}$	$\frac{7}{9}$	$\frac{8}{9}$	1	$\frac{11}{9}$	$\frac{13}{9}$	$\frac{15}{9}$	$\frac{18}{9}$

t2 (d) Work out the Council Tax in band B.

[2 marks]

$$\underline{\underline{\mathcal{L}15.04.44 \times \frac{7}{9} = \mathcal{L}11.70.12}}$$

Check your answer.

Show how you have done your check.

[1 mark]

$$\frac{\text{£1170.12} \times 9}{7} = \text{£1504.44}$$

2 (e) How many times bigger is the Council Tax in band H than in band A?

Circle your answer.

[1 mark]

12
9

2

3

12

16

Turn over for the next question

Turn over ►



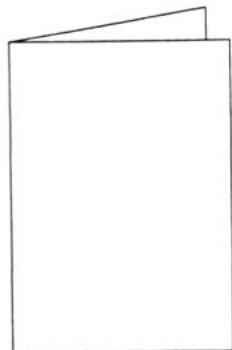
07

3 Christmas Cards



Leah

I make and sell Christmas cards.
I put designs onto card blanks.



Card blank



Card blank with design



0 8

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t3 (a) You buy card blanks in packs.

Card Blanks

Packs of 15

Only £6.49

Work out the cost of 60 of these card blanks.

[2 marks]

$$\frac{60}{15} \times \text{£}6.49 = \text{£}25.96.$$

Check your answer.

Show how you have done your check.

[1 mark]

$$\frac{\text{£}25.96}{\text{£}6.49} \times 15 = 60.$$

Question 3 continues on the next page

Turn over ►

0 9

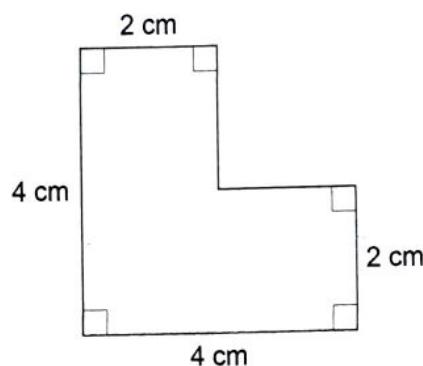
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Leah is designing a card with a chimney and a pair of Santa's boots.



3 (b) Leah cuts the boots from sheets of paper measuring 13 cm by 10 cm

Here is a sketch of one of the boots.



Not drawn
accurately

Show how 10 boots can be cut from a 13 cm by 10 cm sheet.

Use the grids opposite.

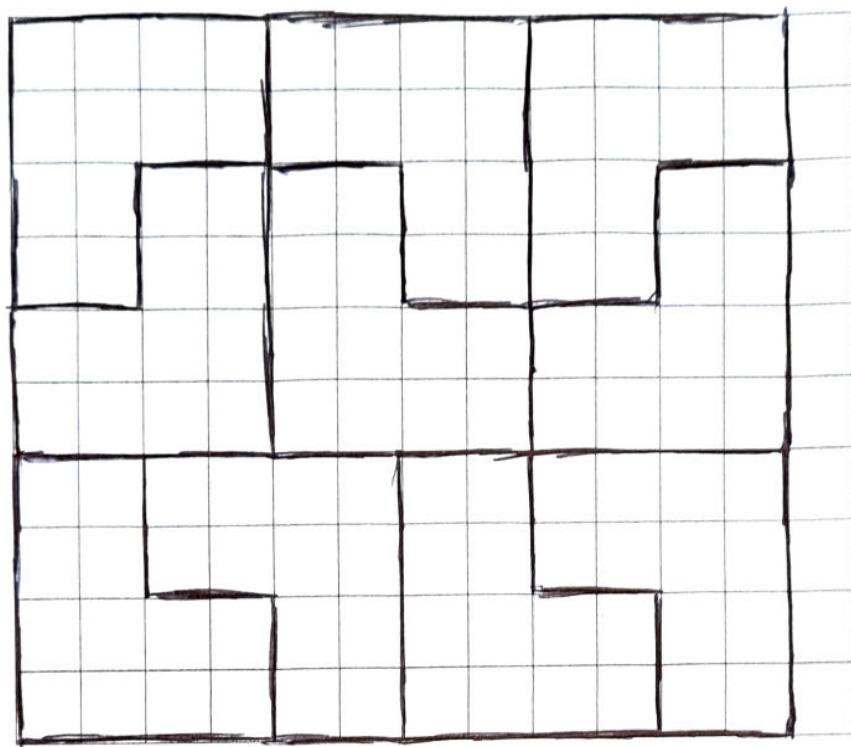
[3 marks]



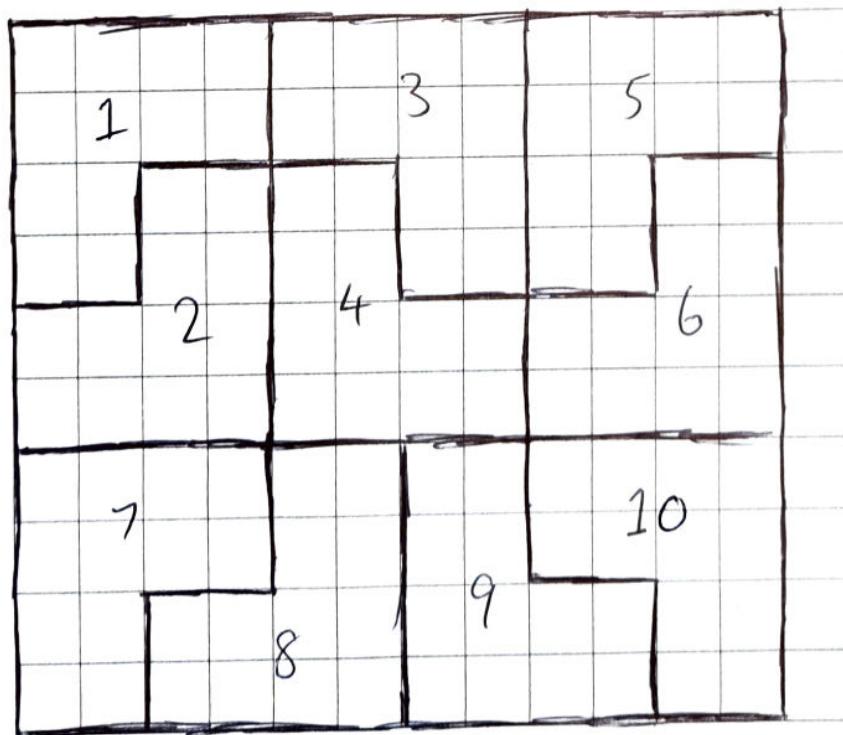
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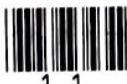
Practise on this grid.



Put your answer on this grid.



Turn over ►



1 1

3 (c) Leah makes 150 cards with this design.



She uses 15 sheets of red felt for the chimneys.

She buys a bulk pack of 150 card blanks.

This table shows the costs of the items she needs for the cards.

Item	Cost
Paper for boots	75p per sheet
Red felt	£1.40 per sheet
150 card blanks	£43.50
Other costs	£16.50

Leah sells each card for £1.20

She says,

"My profit will be **more than** 65% of the cost of making the cards."

Is she correct?

You **must** show your working.

[8 marks]

$$\text{Boots: } \frac{150}{10} \times 2 \times 75p = 2 \times 1125p = £11.25 \times 2 = £22.50$$

$$\text{Red felt: } 15 \times £1.40 = £21.00$$

$$\text{Card blanks: } £43.50, \text{ Other costs: } £16.50$$

$$£22.50 + £21.00 + £43.50 + £16.50 = £103.50$$



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$$\text{£1.20} \times 150 = \text{£180}$$

$$\underline{\underline{\text{£180} - \text{£103.50} = \text{£76.50}}}.$$

$$\frac{\$76.50}{\$103.50} = 0.739 = 73.9\%$$

Yes, she is correct.



4

Winter Wonderland

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Winter Wonderland



Lots of activities

* Fun for all ages
* Overnight stays available

This is Jane and her family.



Jane



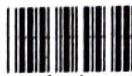
Mike



Jack, aged 8



Meg, aged 4



1 4

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Jane and her family are planning a visit to Winter Wonderland.

4 (a) Here are the ticket prices.

Ticket Prices

£38 per adult or child aged 5 and over
£25 per child aged under 5
plus £5 booking fee per family

Altogether, how much will Jane pay for herself and her family?

[3 marks]

$$\underline{\quad} \text{ £38} \times 3 = \text{ £114} \quad$$

$$\underline{\underline{\text{£114} + \text{£25} + \text{£5} = \text{£144.}}}$$

4 (b) The activities at Winter Wonderland start at 10 am

Jane and her family want to arrive 45 minutes before the first activity starts.

They live 80 miles away.

Jane will drive at an average speed of 50 miles per hour.

What is the **latest** time they should set off?

[4 marks]

10:00am - 45mins \rightarrow 9:15am arrival.
80 mi

$$50 \text{ mph} = 1.6 \text{ hrs.} = 96 \text{ mins}$$

9:15am - 96 mins \rightarrow 7:39am.



4 (c) Jane has already booked the following activities.

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Time	Activity	Length of activity
10 00	Christmas theatre	40 minutes
13 30	Mrs Christmas	40 minutes
16 10	Elves	30 minutes

She has also booked lunch at the Boat Inn from 12 30 to 13 20

Jane is planning other activities for the rest of the day.



We need at least 10 minutes between activities and before and after lunch.

We want to do as many different activities as possible.

We will leave after the Elves activity.

Here are the other activities.

Each activity can start at any time.

Activity	Length
Snow tubing	40 minutes
Reindeer	30 minutes
Ice skating	50 minutes
Sleigh ride	20 minutes
Winter crafts	30 minutes
Treasure hunt	40 minutes



Write a plan for the day, showing the start and end times of each activity.

[5 marks]

10:00am - 10:40am - Xmas Theatre

10:50am - 11:30am - Snow Tubing

11:40am - 12:20pm - Treasure Hunt

12:30pm - 13:20pm - Lunch

13:30pm - 14:10pm - Mrs Christmas

14:20pm - 14:40 - Sleigh Ride

14:50 - 15:20 - Winter Crafts

15:30 - 16:00 - Reindeer

16:10 - 16:40 - Elves

Turn over ►



4 (d) Myra and some friends are going to Winter Wonderland.
They will stay for 3 nights.

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Myra looks at the prices of different-sized lodges.

Arrival date	Size of Lodge		
	Sleeps 4	Sleeps 5	Sleeps 6
Friday 23rd Nov (3 nights)	£320	£385	£455
Friday 30th Nov (3 nights)	£378	£439	£495
Friday 7th Dec (3 nights)	£410	£450	£545

Myra is booking lodges for 20 people.

They will arrive on Friday 30th November.

What is the cheapest possible price for her booking?

State clearly how many of each type of lodge to book.

[4 marks]

Getting a 4-bed and a 6-bed lodge is
cheaper than two 5-bed lodges.

$$2 \times \text{4-bed} + 2 \times \text{6-bed} : (2 \times 378) + (2 \times 495)$$

$$= 756 + 990$$

$$= £1746$$

$$5 \times \text{4-bed} : 5 \times 378 = £1890.$$

The cheapest option is two
4-bed and two 6-bed lodges, coming to
£1746.

16

END OF QUESTIONS



1 8

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ANSWER IN THE SPACES PROVIDED**



1 9

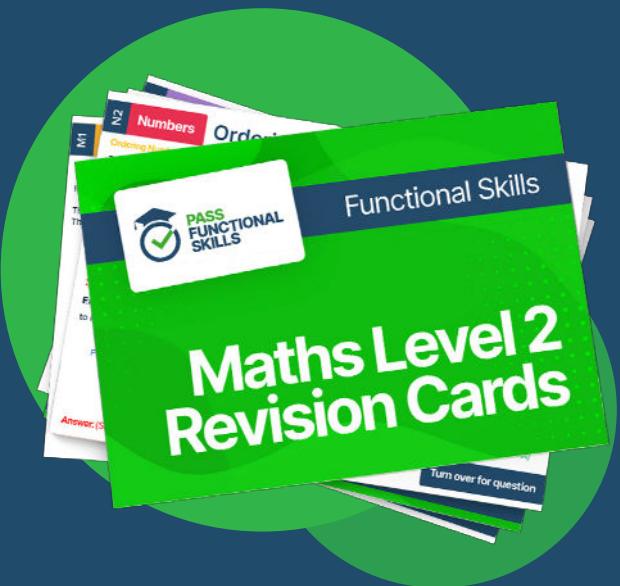
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