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Reformed Pearson Edexcel Functional Skills Entry 1

Section B – Calculator

Mathematics

Practice Paper

For first teaching September 2019

Time: 60 minutes



Candidate name

Candidate signature

Date

You must have a

- black or blue ink pen
- pencil
- ruler
- rubber
- calculator.

Instructions

- Answer every question.
- You can write or draw to show your answers.
- You may use a calculator.

Information

- The total number of marks for this section is 15.

Advice

- Read each question carefully.
- Check your work at the end.
- Ask if you do not understand any words.

Turn over ►

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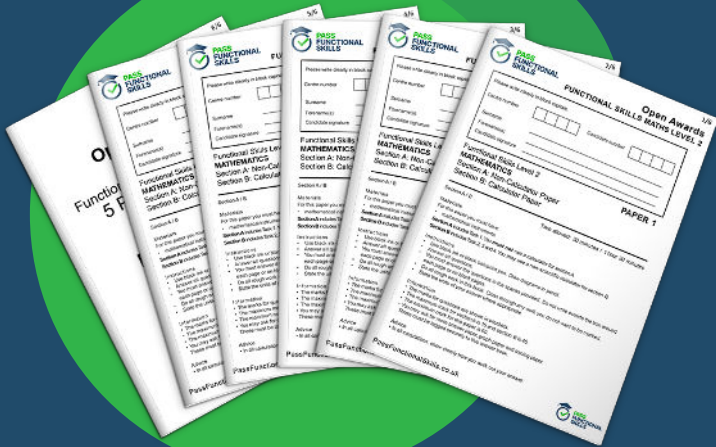
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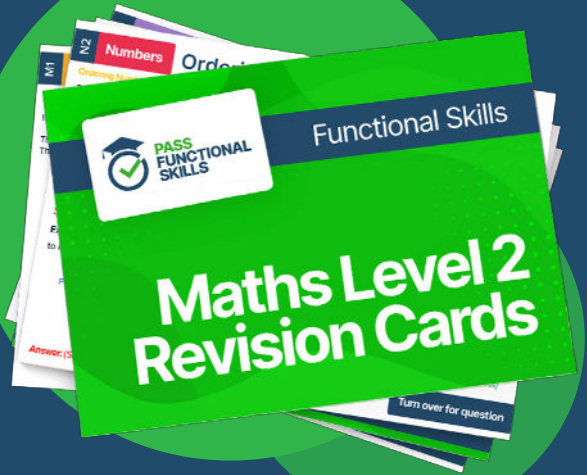

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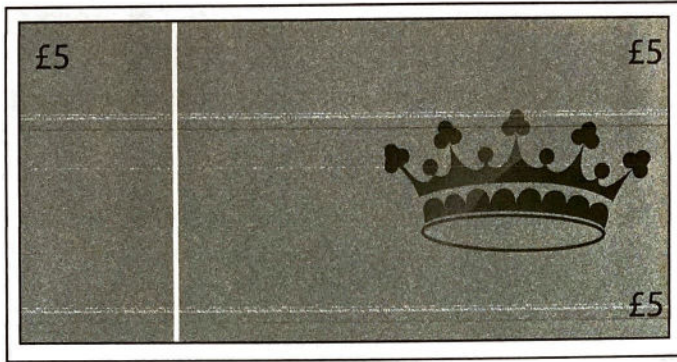
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1 Rita works in a sports centre.

A customer needs to pay £15 for a ticket.

The customer gives Rita this note.



He gives Rita one more note.

Which note does the customer give Rita?

Use the correct symbol for money.

(2)

Show your answer here.

$$£15 - £5 = £10$$

So, the customer will give Rita
a £10 note.

2 This is a swimming pool ticket.



This is a gym ticket.



















Rita has tickets in a box.

Which are the swimming pool tickets in the box?

(1)

Tick (✓) all the correct tickets.

 (✓)	 (✓)	 (✓)	 ()
 ()	 (✓)	 (✓)	 ()
 (✓)	 ()	 ()	 (✓)
 ()	 (✓)	 ()	 (✓)

- 3 This is how Rita works out the change for a customer.

$$20 - 15 = 5$$

Rita can check her answer in a different way.

Show how Rita can check her answer.

(1)

Show your check here.

$$5 + 15 = 20$$

or $20 - 5 = 15$

4 Rita has these table tennis bats.



Rita gives 14 bats to people in a table tennis class.

How many bats does Rita have left over?

(1)

Show your answer here.

$14 - 14 = 0$ bats left over.

5 Rita gives a prize for table tennis.

The prize is for the player who wins the most games.

Who gets the prize?

(1)

Tick (✓) the correct answer.

Barry wins
8 games

()

Eve wins
17 games

(✓)

Olga wins
13 games

()

Salim wins
9 games

()

6 Rita has a list of classes at the sports centre.

cycling	12 people
dance	17 people
football	16 people
swimming	12 people
tennis	11 people
yoga	19 people



A customer chooses the class with the fewest people.

Which class does the customer choose?

(1)

Show your answer here.

tennis (or 11 people)

7 Rita has posters of classes in different seasons.

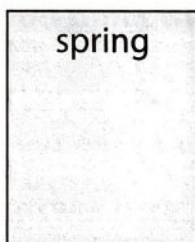
Rita uses the posters in the order of the seasons.

She uses the first poster in the spring.

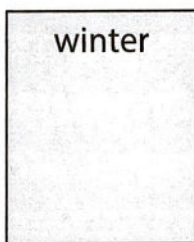
Which poster will Rita use next?

(1)

Tick (✓) the correct poster.



()



()



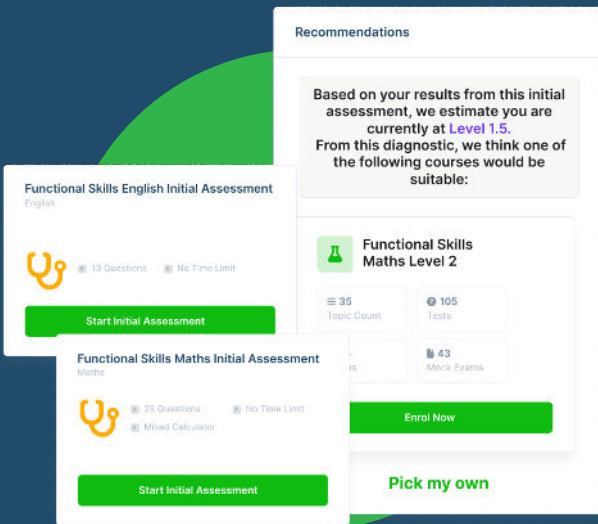
()



(✓)

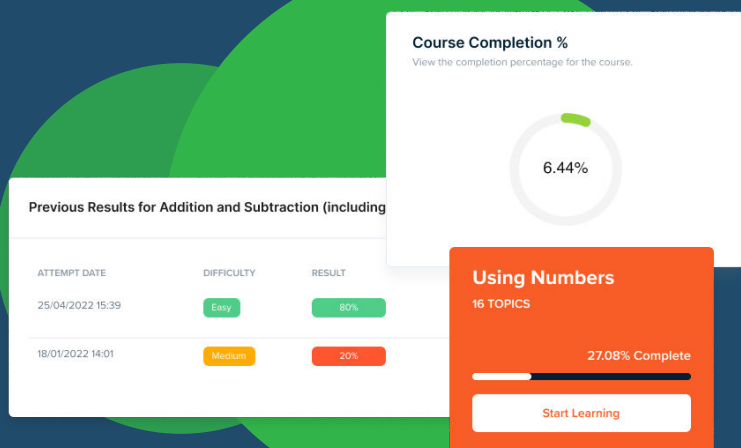
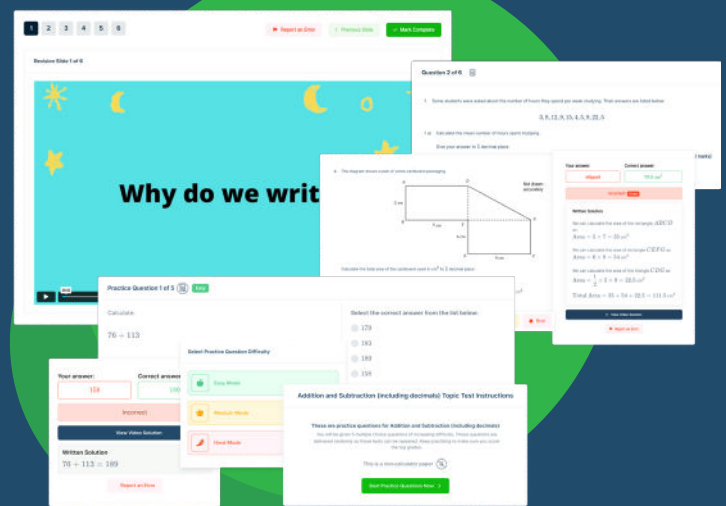


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- 8 The clock shows the time a yoga class starts.

10 : 00

Rita says the yoga class starts at one o'clock.

Is Rita correct?

Show why you think this.

(2)

Show your answer here.

The time on the clock is ten o'clock
not one o'clock

Tick (✓) the correct answer.

Yes () No (✓)

9 Rita plans a fun run at the sports centre.

People choose the distance they want to run.

Jack will run the shortest distance.

Which distance will Jack run?

(1)

Tick (✓) the correct answer.

8 km

()

14 km

()

11 km

()

5 km

(✓)

10 Rita needs a sign for the fun run.

She chooses a sign with the shape of a triangle.

Which shape is a triangle?

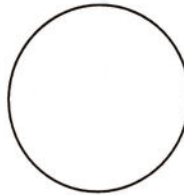
(1)

Tick (✓) the correct answer.

triangle



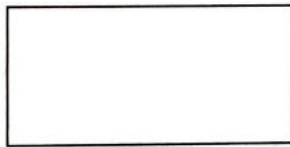
(✓)



circle

()

rectangle



()



square

()

11 Rita needs to add 10 and 5.

How can Rita add 10 and 5?

(1)

Tick (✓) the correct answer.

$5 - 10$

()

$10 = 5$

()

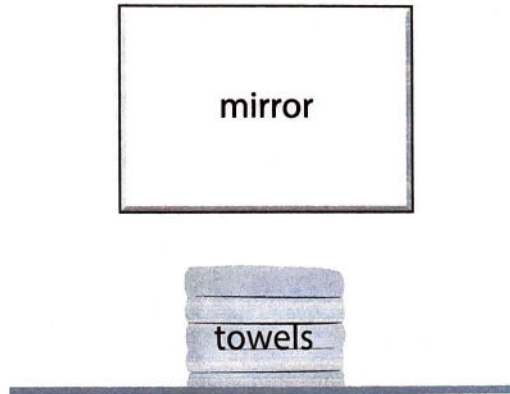
$10 - 5$

()

$10 + 5$

(✓)

12 A customer asks Rita for a towel.



Where are the towels in the diagram?

(1)

Tick (✓) the correct answer.

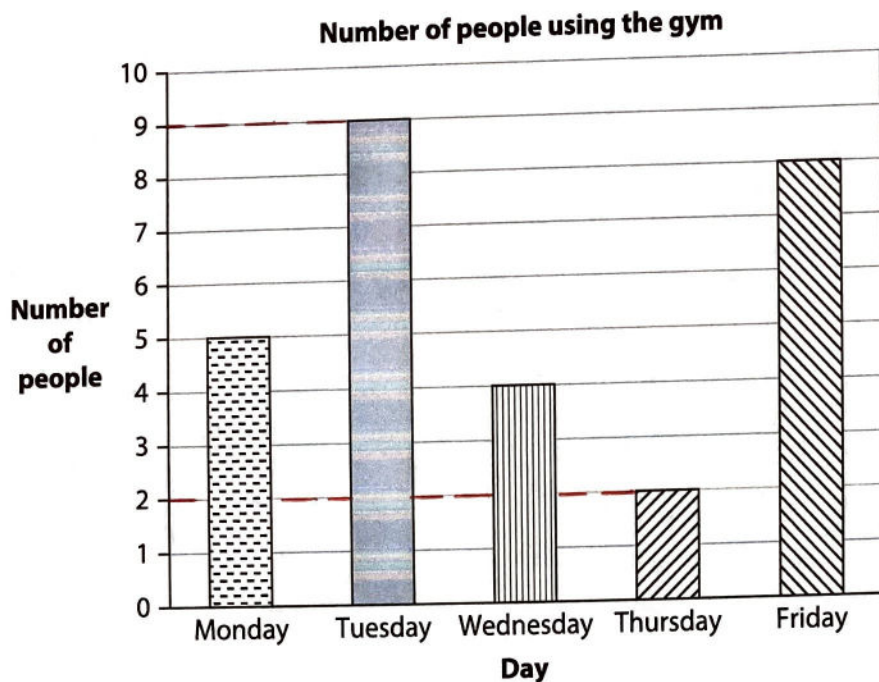
to the right of the mirror ()

to the left of the mirror ()

under the mirror (✓)

above the mirror ()

13 Rita has a chart of the number of people using the gym.



How many more people use the gym on Tuesday than Thursday?

(1)

Show your answer here.

$$9 - 2 = 7 \text{ people}$$