

Mathematics Workbook

Valid from September 2014 to August 2015

Functional Skills Qualification in Mathematics at Entry 1

Learner name

Learner signature and date

Work through the whole book.

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

Your tutor may read the questions to you.

Ask your tutor if you do not understand any words.

You have up to 1 hour to complete the workbook.

Your tutor may give you objects to help you with the questions.

You will need a:

- Pencil
- Ruler
- Rubber

Turn over ►

W46446A

©2014 Pearson Limited.

1/1/1

PEARSON

1 Clothes shop

Tom works in a clothes shop.

He does four tasks today.

He starts on the till in the morning.

What order does Tom do the tasks?

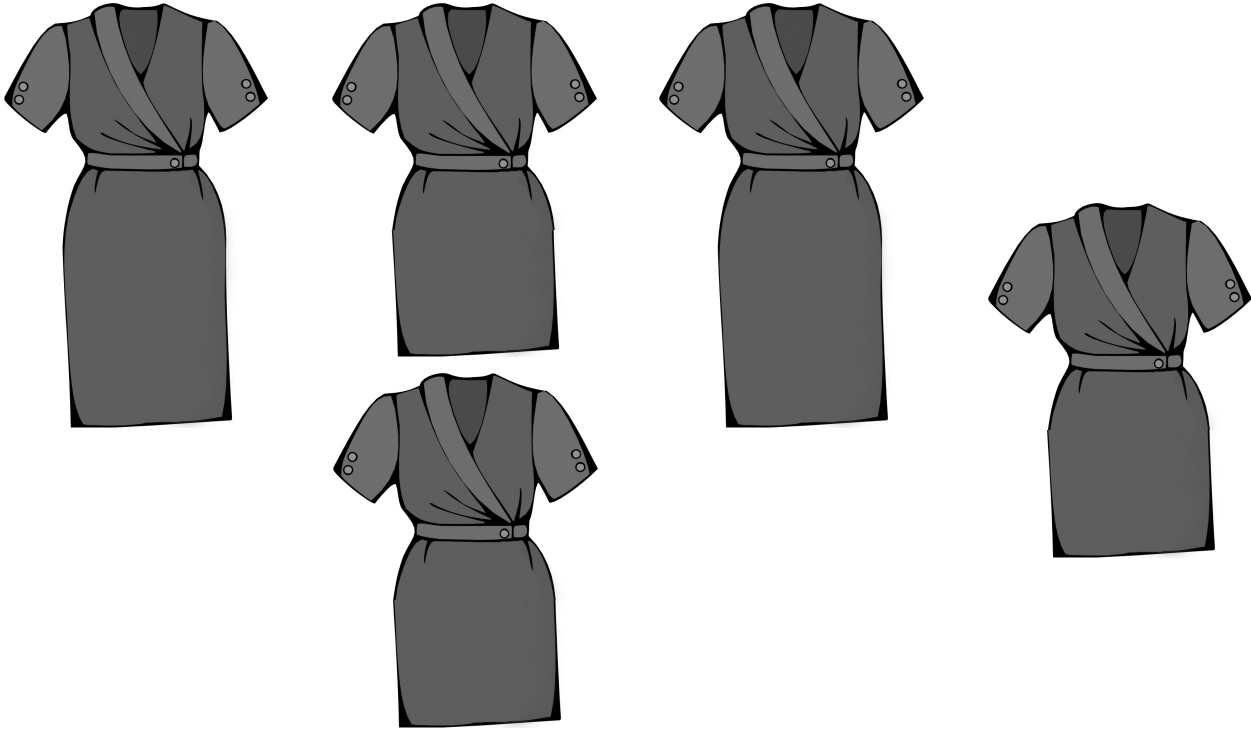
(2)

Write your answer in the box below.

The 1st task has been done for you.

Task	Time	Order
stock room	afternoon	
till	morning	1st
shop floor	lunchtime	
cleaning	evening	

The shop sells dresses.



Which are the short dresses?

(1)

☐

Tick (✓) all the short dresses.

Tom puts shirts on hangers.

He has 3 hangers.



Tom has to put a total of 9 shirts on hangers.

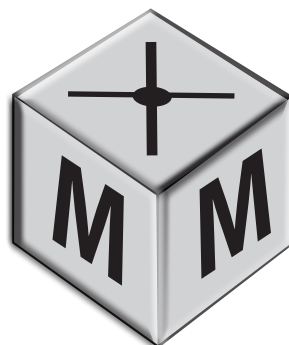
How many more hangers does Tom need?

(2)

Write your working and your answer in the box below.

Each hanger has a label to show the size.

This is the shape of the label.



What is the name of this shape?

(1)

Tick (✓) the correct name.

cube

☐

sphere

☐

triangle

☐

pyramid

☐

Tom sorts trainers on shelves.



mens



ladies



childrens

What sort of trainers are on the top shelf?

(1)

Tick (✓) the answer in the box below.

mens

☐

ladies

☐

childrens

☐

How many trainers are for children?

(1)

Write your answer in the box below.

The shop sells t-shirts.

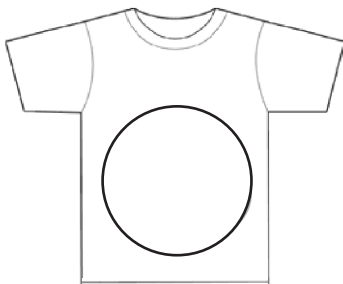
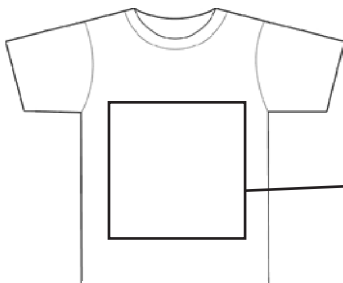
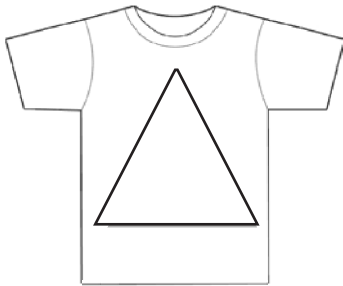
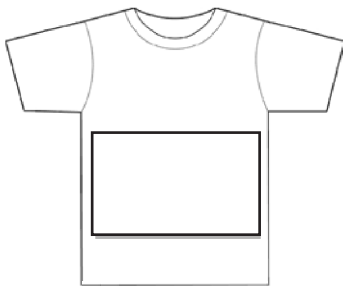
What are the names of the shapes on the t-shirts?

(2)



Draw a line from each shape to the name.

The square has been done for you.



triangle

rectangle

circle

square

2 Shopping

Here are some prices of things in the shop.

trainers	£70
shirt	£10
jumper	£20
vest	£5

Jo buys a shirt and a jumper.

What is the total cost of 1 shirt and 1 jumper?

(3)

Write your working and your answer in the box below.

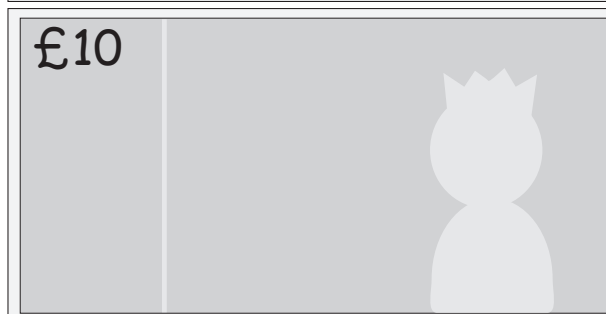
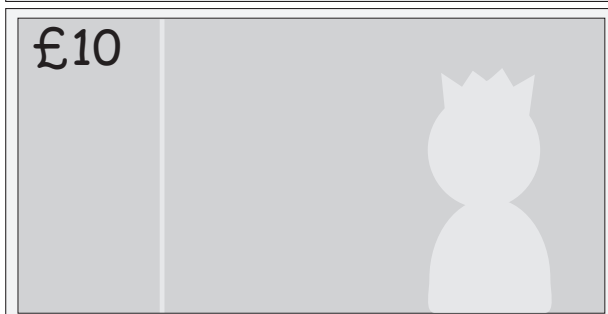
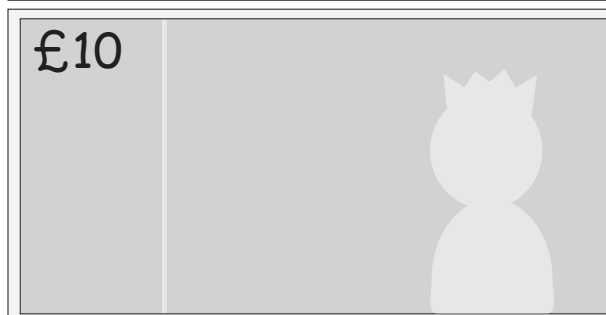
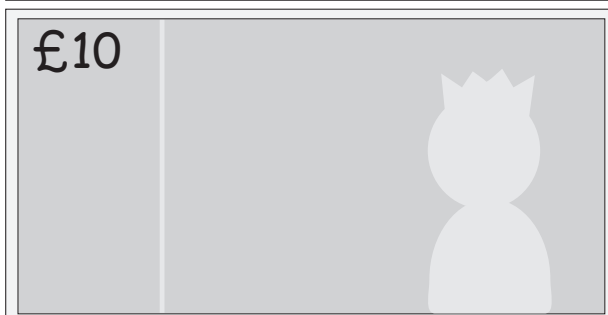
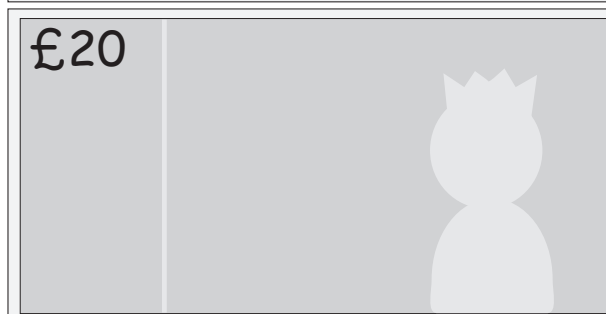
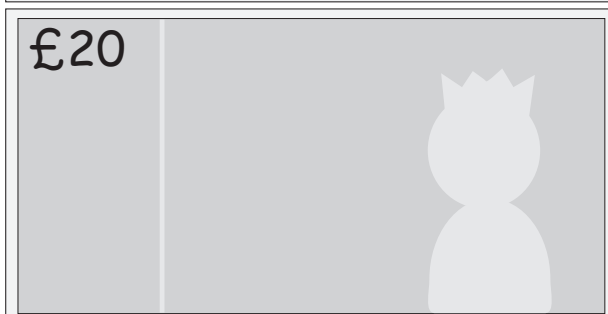
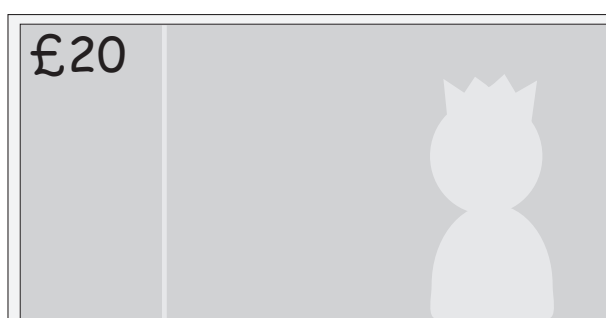
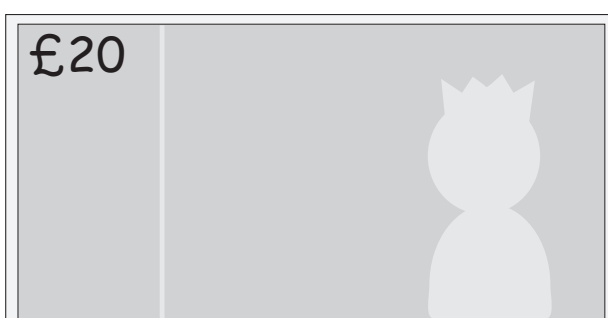
Mel buys trainers for £70

Which of these notes can Mel pay with?

(1)

☐

Tick (✓) notes to make £70



Old clothes

Bob has some old clothes.

He puts them in bags.

Bob needs to know which bag is the heaviest.

What must Bob measure to find the heaviest bag?

(1)

Choose the word to make this sentence true.

Bob must measure the

height

length

width

weight

of the bag.


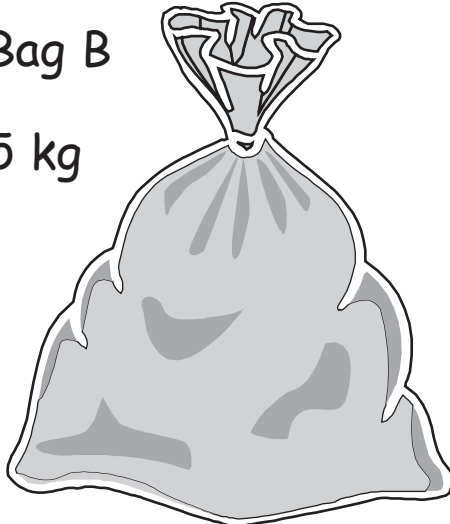

Bob has these bags.

Which bag is the heaviest?

(1)

☐

Tick (✓) the heaviest bag.

<p>Bag A 10 kg</p> 	<p>Bag B 5 kg</p> 
<p>Bag C 8 kg</p> 	<p>Bag D 7 kg</p> 