## Write your name here



## Mathematics

Level 2


16 - 20 July 2018
Time: 1 hour 30 minutes
Paper Reference FSM02/01

## You must have:

Total Marks
Pen, calculator, HB pencil, eraser, ruler graduated in cm and mm , protractor, compasses.

My signature confirms that I will not discuss the content of the test with anyone until the end of the $\mathbf{5}$ day test window.
Signature: $\qquad$

## Instructions

- Use a black ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Sign the declaration.
- Answer all questions.
- Answer the questions in the spaces provided - there may be more space than you need.
- Calculators may be used.


## Information

- The total mark for this paper is 48.
- The marks for each question are shown in brackets - use this as a guide to how much time to spend on each question.
- You must show clearly how you get your answers because marks will be awarded for your working out.
- Check your working and your answers at each stage.
- This sign shows where marks will be awarded for showing your check.


## Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.


## SECTION A：Railway

## Answer all questions in this section．

Write your answers in the spaces provided．
1 Petra works for a train company．
She writes a report for her manager．
The table shows the number of passengers who used a train station last week．

|  | Mon | Tue | Wed | Thu | Fri | Sat | Sun |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of <br> passengers | 29500 | 28700 | 23100 | 21800 | 29400 | 20700 | 13400 |

（a）Work out the mean daily number of passengers who used the train station last week．
Show a check of your working．

Use the box below to show clearly how you get your answer．


Use the box below to show your check．


Petra also has this information about the arrival times of trains last week.

| Arrival times | on time | up to 10 <br> minutes late | more than 10 <br> minutes and up <br> to $\mathbf{3 0}$ minutes <br> late | more than 30 <br> minutes late |
| :---: | :---: | :---: | :---: | :---: |
| Number of trains | 287 | 54 | 17 | 5 |

The train company has a target
$98 \%$ of trains must arrive no more than 10 minutes late.
(b) Was the target met last week?

Show why you think this.

Use the box below to show clearly how you get your answer.
$\square$

2 Mo manages track repairs.
He needs to order 60 tonnes of stones for a track repair.
The stones are sold in full cuboid containers.
A full container of stones is 80 cm by 80 cm by 70 cm .
Mo knows that

- $1 \mathrm{~m}^{3}$ of the stones weighs 1.8 tonnes
- each container of stones costs $£ 45.16$

Mo wants to order the smallest number of containers of stones as possible.

Work out the total cost of the containers of stones Mo needs to order.

Use the box below to show clearly how you get your answer.
$\square$

3 There is a high-speed rail track between London and Manchester.
The length of this track is 210 miles.
A train departs London at 11:20 and arrives in Manchester at 13:28
The train company claims
the average speed of this train is 104 miles per hour.

Is the average speed of this train 104 miles per hour?

Use the box below to show clearly how you get your answer.

## SECTION B: Electrical company

## Answer all questions in this section.

Write your answers in the spaces provided.
4 Josh is a product designer for an electrical company.
He designs a new table lamp.
Josh will use plastic to make the lamp.
He uses this formula to work out the amount of plastic needed.

$$
P=b^{2}+2 b h
$$

where
$P$ is the amount of plastic needed $\left(\mathrm{cm}^{2}\right)$
$b$ is the length of the base (cm)
$h$ is the slope height (cm)

The length of the base of the lamp will be 13 cm .
The slope height of the lamp will be 34 cm .
Josh thinks the amount of plastic needed will be less than $1000 \mathrm{~cm}^{2}$
(a) Is Josh correct?

Show why you think this.

Use the box below to show clearly how you get your answer.

Josh wants to make the lamp purple．
He will use dye to make the plastic purple．
Josh will mix red dye with green dye and blue dye in the ratio $9: 3: 15$ to make purple dye．

Josh uses 30 litres of green dye．
（b）How many litres of purple dye will Josh make with the 30 litres of green dye？ Show a check of your working．

Use the box below to show clearly how you get your answer．
$\square$
Use the box below to show your check．


5 Kirash works in the finance department of the company.
He has this information about prices of similar lamps.

| lamp | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| price | $£ 27.90$ | $£ 25.50$ | $£ 36.40$ | $£ 29.60$ | $£ 41.50$ | $£ 33.80$ |

Kirash needs to set the price for the lamp Josh designed.
He will set the price at $\frac{5}{4}$ of the median price of the six similar lamps.
What price should Kirash set for the lamp Josh designed?

Use the box below to show clearly how you get your answer.

6 Kirash begins to write a report about the number of lamps sold.
He draws this graph.


Kirash uses the trendline on this graph to predict the number of lamps that will be sold in June.

He knows that the profit for each lamp sold is $£ 14.50$
(a) Estimate the profit expected from the sale of lamps in June.

Use the box below to show clearly how you get your answer.
$\square$
(b) How suitable is this estimate? Give a reason for your answer.

Use the box below to write your answer.

## SECTION C: Organising a run

## Answer all questions in this section.

Write your answers in the spaces provided.
7 Zara is the manager of a fitness club.
She organises a run in a park.
She needs to plan a route for the run.
Zara has this map of the park.


Key
lakeside path

Zara wants the route of the run to

- start and end at the meeting point
- go along the full length of the lakeside path
- go through point A
- have a total distance between 4 and 4.5 miles.

Zara knows that 5 miles is 8 km .
Plan a route for Zara.
Show the total distance of the route.

Use the box below to show clearly how you get your answer.

8 Advertising in newspapers is charged by area.
Zara wants to advertise the run in a newspaper.
She will use a rectangular picture 105 mm by 148 mm .
To use the picture in the newspaper she needs to reduce its size.
She will use a scale factor of 0.8 to reduce the length of each side of the picture.

Work out the area of the picture that will appear in the newspaper.

Use the box below to show clearly how you get your answer.
$\square$

9 Zara needs to buy t-shirts to sell to people at the run.
She finds this offer for t-shirts
$£ 4.79$ per t-shirt
add a logo
$£ 2.90$ per t-shirt
buy more than 100 t-shirts each with a logo and get $15 \%$ off the total price

Zara wants to buy 130 t-shirts.
Each $t$-shirt will have a logo on it.
(a) How much will Zara pay in total for 130 t -shirts each with a logo?

Use the box below to show clearly your answer.
$\square$

Zara wants to record some information about the people who take part in the run.
She wants to know

- their gender (female, male)
- their age (16-30, over 30)
- how they heard about the run (newspaper, internet, friends).
(b) Design a data collection sheet for Zara.

Use the box below to show your data collection sheet.
$\square$

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