Please check the examination details below before entering your candidate information

| Candidate surname | Other names |
| :--- | :--- |


Practice Set 3


You must have:
Total Marks
Pen, calculator, HB pencil, eraser, ruler graduated in cm and mm , protractor, pair of compasses. Tracing paper may be used.

My signature confirms that I will not discuss the content of the test with anyone.

## Signature:

$\qquad$

## Instructions

- Use black ink or 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.
- Write your final answers in the boxes provided.
- Answer the questions in the spaces provided - there may be more space than you need.
- You must show clearly how you get your answers in the spaces provided. Marks will be awarded for your working out.
- Check your working and answers at each stage.
- Diagrams are not accurately drawn, unless otherwise indicated.
- Calculators may be used.
- If your calculator does not have a $\pi$ button take the value of $\pi$ to be 3.14


## Information

- The total mark for this section is 42 .
- The total mark for this paper is 56 .
- The marks for each question are shown in brackets
- use this as a guide as to how much time to spend on each question.
- This sign $\boldsymbol{\square}$ shows where marks will be awarded for showing your checks.


## Advice

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.


Pearson

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(View historical attempts to analyse your progress over time

SECTION B
Answer ALL questions．Write your answers in the spaces provided．
1 Here are five numbers．

| 10754 | 9241 | 4249 | $7012 \quad 13958$ |
| :--- | :--- | :--- | :--- | :--- |

（a）Calculate the range of these numbers．

9709
（b）Use estimation to show a check of your answer．
round largest and smallest number：

$$
14000,4000
$$

range： $14000-4000=10000$

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2 Emily is making sausage rolls for a party．
She has this list of ingredients．
ingredients for $\mathbf{4}$ sausage rolls

| 450 g | sausage meat |
| :---: | :--- |
| 1 | egg |
| 1 | red onion |
| 250 g | ready－made pastry |

Emily wants to make 75 sausage rolls for the party．
ready－made pastry comes in packs．
There are 500 g of pastry in each pack．
Emily thinks 9 packs of ready－made pastry is the smallest number she needs to make 75 sausage rolls．

Is Emily correct？
Show why you think this．
Need to find how many packs of ready made ${ }^{(4)}$
pastry are needed to wake 75 sausage rolls．

$$
\begin{aligned}
& 75-4=18.75 \text { (need to multiply } \\
& \text { quantities incecipe } \\
& \text { by 18.75). } \\
& 75 \text { sausage falls } \\
& 250 \mathrm{~g} \text { pasty } \xrightarrow[\times 18.75]{ }
\end{aligned}
$$

No．packs needed to have 4687.5 g of pastry：

$$
4687.5 \div 500=9.375 \text { packs. }
$$

Emily is not correct．
She e needs 10 packs． $\square$

3 Gareth is changing his gas supplier to GES Energy．
He has this information．

| GES Energy |
| :---: |
| annual fee $£ 231.65$ |
| plus |
| 4.71 pence for each kWh used |
| get $5 \%$ off the total charge if you pay by direct debit |

Last year Gareth used 42000 kWh of gas．
Gareth thinks he will use the same amount of gas this year．
He will pay by direct debit．

Work out the total gas bill Gareth will pay using GES Energy．
fine of gas used： $42000 \times 4.71=197820 p$

$$
=\neq 1978.20
$$

Add annal fe：： $1978.20+\neq 231.65=k 2209.85$ s That con ge
$5 \%$ discount．To reduce by $5 \%$ need to find $100 \%-5 \%=95 \%$ ．So multiply
total charge by 0.95 ．
total charge by 0.95 ：

$$
\begin{aligned}
f 2209.85 \times 0.95 & =12099.3575 \\
& \neq 2099.36
\end{aligned}
$$

PassFunctionalSkills.co.uk $7^{-}$


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4 Sam wants to create a space for water play in the village hall．
He has this diagram of the floor in the village hall．
The space for water play must be


Key 1 square length on the grid represents 1 m on the village hall floor

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†
distance (miles)


Sandro starts to show this information in a grouped frequency table．

Complete the grouped frequency table．
Use five equal groups．

| distance（miles） | tally | frequency |
| :---: | :---: | :---: |
| 1 to 5 | HIIII | 8 |
| 6 to 10 | HIf／I | 7 |
| $1 /$ to 15 | II／ | 3 |
| 16 \％ 20 | $/$ | 1 |
| 21 to 25 | 1 | 1 |

5 Here is information about the distances travelled in miles by some people yesterday．


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6 Maninder wants to put slabs in part of her garden.
She has this sketch.
All corners are right angles.


Key $\quad$ space for slabs

Each slab is in the shape of a square with sides of length 600 mm .
Maninder thinks she needs 65 slabs for this part of the garden.

Are 65 slabs enough for this part of the garden?
Show why you think this.


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No. slabs needed for (1): $3 \times 12=36$ slabs


No. Slabs needed for (2): $4+6=24$ s slabs.
Total no. slabs needed: $24+36=60$ slabs
Yes 65 slabs are enough.
$\square$

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7 Graham is the manager of a fast food restaurant.
The table shows the amount of money lost due to food waste for five days.

|  | Mon | Tue | Wed | Thu | Fri |
| :---: | :---: | :---: | :---: | :---: | :---: |
| amount of <br> money (£) | 190 | 250 | 210 | 345 | 400 |

Graham wants to draw a graph to show the amount of money lost due to food waste.

Draw a suitable graph for Graham.

(Total for Question 7 is $\mathbf{3}$ marks)

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8
(a) Write $1 \frac{3}{4}$ as a percentage.

$$
\begin{aligned}
1 \frac{3}{4} & =1+\frac{3}{4} \\
100 \% & \\
& =175 \% \\
& =15 \%
\end{aligned}
$$

(b) Write $1 \frac{2}{3}$ as a decimal.

Give your answer correct to two decimal places.

$$
\begin{aligned}
1 \frac{2}{3} & =1+\frac{2}{3} \\
& =1+0.6666 \ldots \\
& =1.6666 \ldots \\
& =1.67
\end{aligned}
$$

$\square$
(Total for Question 8 is $\mathbf{3}$ marks)


9 Natasha is designing a building with a restaurant on the top floor．
She needs to know how long it will take for a total of 40 people to travel in the lift from the ground floor to the restaurant．

Natasha uses this formula．


Natasha thinks it will take more than 6 minutes for a total of 40 people to travel in the lift from the ground floor to the restaurant．

Is Natasha correct？
Show why you think this．

$$
\begin{aligned}
& \text { Gains }=6+60=360 \text { seconds. } \\
& 40 \rightarrow 40+79 \rightarrow 3160 \div 8 \rightarrow 395 \text { stands } \\
& =3160=395
\end{aligned}
$$

Yes Natasha is correct as it will take 395 seonds which is mare than $G$ minutes（360 seconds）．
$\square$

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10 George is a farmer.
He is going to put water piping along all the edges of a field.
George draws this sketch of the field


Water piping costs $£ 0.59$ per metre.

Calculate the total cost of the water piping George needs for this field.
Need to find the perimeter:
$64+68+90+26+26+42=316$ m
Total cost: $316 m_{m}+0.59=\$ 186.44$
: 186.44

11 John is organising a charity sailing race on the sea．
He starts to draw this accurate scale map of the course．


Key 1 cm on the map is $\frac{1}{2} \mathrm{~km}$ on the sea

Sailors begin the race at the start and follow the course to the finish．
John says
＂The course has a total distance of more than 18 km. ．
（a）Is John correct？
You must show your working．
Total distance on scale map：

$$
\begin{aligned}
& 3+4 \cdot 5+6 \cdot 5+4+6+9=33 \mathrm{~cm} \\
& 1 \mathrm{~cm} \text { on map }=\frac{1}{2} \mathrm{~km} \text { on the sea }
\end{aligned}
$$

33 cm on map $\xrightarrow{\div 2} 16.5 \mathrm{~km}$ on the $\begin{gathered}\text { sea }\end{gathered}$
No John is not correct as the course is 16.5 km long．
$\square$

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John says

(b) Write this number on the cheque for John.

## Cheque




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