Write your name here



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

## 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.
- 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 as to how much time to spend on each question.
- Where you see this sign you must show clearly how you get your answers because marks will be awarded for your working out.


## Advice

- Read each question carefully before you start to answer it.
- Show all stages in the calculations.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.


Turn over

6/5/3

## SECTION A: Summer fairs

## Answer all questions in this section.

Write your answers in the spaces provided.
1 Kwesi organised a summer fair at Upton village.
He charged 75 p per person to enter the fair.
The number of people who attended the fair was 546
Kwesi produced a summary sheet to show the income from entry to the fair and from the stalls.

| Item | Details | Amount |
| :--- | :--- | :--- |
| Income from entry | 546 people at | 75p |

(a) Complete the summary sheet to show the income from entry to the fair and the stalls.

Use the box below for your calculations.
$\square$

The total cost of running the fair was $£ 75.30$
(b) Work out the profit from the fair.

Use the box below to show clearly how you get your answer.
$\square$
(c) Show how you can check your answer to (b).

Write your check in the box below.
$\square$

2 There is a competition for dogs at Marple village fair.
The dogs complete an obstacle course.
Lee records the time each dog takes to complete the course.

## Dog competition rules

- Dogs lose 5 points each time they fail to complete an obstacle.
- Dogs get 1 point for each second their time is less than 90 seconds.
- Dogs lose 1 point for each second their time is more than 90 seconds.

Lee uses the table below to show the times and points scored by the dogs.

| Points table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Dog's name | Time | Time <br> points | Obstacle <br> points | Total <br> points |
| Rover | 95 seconds | -5 | -5 | -10 |
| Megan | 57 seconds | 33 | -15 | 18 |
| Jake | 70 seconds |  | -5 |  |
| Peggy | 75 seconds |  | -15 |  |
| Nip | 98 seconds |  | -10 |  |

Lee has filled in the points for some of the dogs.

The winner is the dog with the highest score.
Fill in the results table.

| Results table |  |  |
| :---: | :---: | :---: |
| Place | Dog's name | Score |
| 1st |  |  |
| 2nd |  |  |
| 3rd |  |  |
| 4th |  |  |
| 5th |  |  |

Use the box below to show your calculations and comparisons.
$\square$

3 Johanna is planning a fair in Hallow village. She wants to have a roundabout at the fair.

Johanna draws a plan to show the roundabout and the nearby stalls.
Johanna wants to enclose the roundabout with a fence.
She wants the fence to be in the shape of a square.
She wants a space of at least 2 m between the roundabout and the fence.
She wants a space of at least 5 m between the fence and the stalls.
(a) Show the fence on Johanna's plan.


Scale: 1 cm represents 2 m

Tape for the fence costs 69 p per metre.
(b) How much will the tape cost?
$\square$
Johanna wants to put a metal strip around the edge of the roundabout. The strip will stop things rolling underneath the roundabout.

The diameter of the roundabout is 16 m .
(c) Work out the length of the strip.

You may use this formula

## $C=\pi D$

C = the circumference of the roundabout
$\mathbf{D}=$ the diameter of the roundabout
Use the $\boldsymbol{\pi}$ button on your calculator or use $\boldsymbol{\pi}=\mathbf{3 . 1 4}$

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


## SECTION B: Taxis

## Answer all questions in this section.

Write your answers in the spaces provided.
4 Sheila works for Ace Taxis.
Ace Taxis uses three taxis: Alpha, Beta and Charlie.
Sheila takes bookings from customers who want taxis.

| Booking sheet for Tuesday |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Customer | From | To | Pick up time | Drop off <br> time | Journey <br> time <br> (in <br> minutes) | Taxi |
| School run | Grindley <br> Street | Merton <br> School | $8: 15$ | $9: 00$ | 45 | Alpha |
| School run | Marsh <br> Bank | Merton <br> School | $8: 15$ | $9: 00$ | 45 | Charlie |
| Miss Egan | Boston <br> Road | Station | $7: 00$ | $7: 15$ | 15 | Alpha |
| Ms Green | Bank <br> Street | Clinic | $10: 05$ | $10: 30$ | 25 | Beta |
| Mrs Adams | Copley <br> Estate | Shopping <br> Centre | $9: 25$ | 25 |  |  |
| Miss Crispi | Shopping <br> Centre | Green Lane <br> Estate | $10: 10$ |  | 25 |  |
| Mr Smith | Copley <br> Estate | Station | $7: 20$ |  | 25 |  |
| Mr Micel | Rose <br> Avenue | Shopping <br> Centre | $9: 40$ |  | 25 |  |

Sheila makes a booking schedule to show which taxi will be sent to each customer.
She allows 15 minutes between dropping off one customer and picking up the next.
Sheila has written four bookings on the booking schedule.
Complete the booking sheet and the booking schedule to show which taxi will be sent to each customer.

| Booking schedule |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| Taxis | $\mathbf{0 7 : 0 0}$ | $\mathbf{0 8 : 0 0}$ | $\mathbf{0 9 : 0 0}$ | $\mathbf{1 0 : 0 0}$ |
| Alpha | Miss Egan <br> $(7: 00-7: 15)$ | School run <br> $(8: 15-9: 00)$ |  |  |
| Beta |  |  |  |  |
| Charlie |  | School run <br> $(8: 15-9: 00)$ | Ms Green |  |

5 Paulo plans an advertising campaign for Ace Taxis.
He finds statistics about the people who use taxis.
The Department of Transport published this table about taxi journeys made by males and females in different age groups.

| Age | Under $\mathbf{1 6}$ | $\mathbf{1 6 - 2 0}$ | $\mathbf{2 1 - 2 9}$ | $\mathbf{3 0} \mathbf{- 5 9}$ | $\mathbf{6 0}$ and over |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Male | 7 | 14 | 19 | 12 | 8 |
| Female | 6 | 27 | 21 | 11 | 13 |

He wants to display this data for his manager.
(a) Draw a chart or graph that Paulo could use.


Paulo needs to write a summary for his manager.
(b) Compare the number of journeys taken by males with the number of journeys taken by females.

Use the box below to show your comparisons.
$\square$

Paulo wants to aim the advertising campaign at one of the groups.
(c) Which group should Paulo choose?

Use your chart and comparisons to explain which group he should choose. Write your answer in the box below.


6 Sid drives a taxi for Ace Taxis.
His taxi uses fuel at the rate of 36 mpg (miles per gallon).
The taxi fuel tank holds 10 gallons of fuel.
Sid has a booking to take Sarah to the airport.
The total distance is 126 miles.
Sid starts with half a tank of fuel.

Does he have enough fuel to complete the journey?

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


7 Rachel travelled by taxi from her home to the hospital.
The journey from her home to the hospital was 18 km .
Here is the formula for calculating a taxi fare.

$$
F=320+30 d
$$

F is the fare in pence
d is the distance travelled in kilometres

The taxi driver charged Rachel $£ 10$
Was she overcharged?

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

# SECTION C: Farming <br> Answer all questions in this section. Write your answers in the spaces provided. 

8 Neil is a farmer.
He stores bales of hay in a barn.
The barn is 14.5 m long by 14.5 m wide.
Each bale of hay is 0.9 m long by 0.45 m wide by 0.45 m high.
He places some bales of hay lengthwise on the ground along the back wall of the barn.

(a) How many bales of hay can Neil place along the back wall?

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

Neil stores 4000 bales of hay in the barn.
He stacks the bales of hay in rows, with no spaces between the bales.
Each row is 10 bales high.
He leaves a rectangular space on the ground at the front of the barn.
(b) Work out the size of the space on the ground at the front of the barn.

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

9


Neil has a herd of 120 cows.
The cost of keeping a cow is an average of $£ 60$ per month.
Last year the cows produced a total of 600000 litres of milk.
Neil sold the milk to a dairy for 22 p per litre.
At the end of the year Neil needs to know how much profit he has made from the herd.
(a) Work out the amount of profit.

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

Neil's herd has 120 mature cows.
Last year the herd produced a total of 600000 litres of milk.
Neil is thinking of buying some young cows to increase the size of his herd.
On average, young cows produce $10 \%$ less milk than mature cows.
Neil wants to estimate how much milk the young cows will produce.
(b) Calculate an estimate for the amount of milk one young cow will produce in one year.

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

10 Neil wants to buy a trailer. It is 20 ft long.
Neil's shed is 7.5 m long.

$$
1 \mathrm{ft}=0.3 \mathrm{~m}
$$

Will the trailer fit in the shed?

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

$\square$

