

# Duration: 25 minutes Total marks: 15 marks

# **SECTION 1 – CALCULATOR NOT PERMITTED**

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\*I declare that I had no prior knowledge of the questions in this assessment and that I will not share information about the questions.

Please check that your name is correctly printed on the candidate barcode label. If not, please tell the invigilator before the start of the exam.

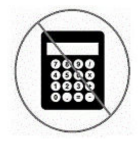
#### You should have the following for this assessment:

- a pen with black or blue ink
- a pencil
- an eraser
- a 30cm ruler.

#### You must NOT use a protractor. You must NOT use a calculator for Section 1.

#### **General instructions**

- Read through each question carefully.
- You may use a dictionary.
- Write all your answers in this booklet.
- Check your calculations and check that your answers make sense.



# **SECTION 1 – CALCULATOR NOT PERMITTED**

There are **15** marks available in this section.

You should check all your work as you go along.

You must **not** use a calculator in this section.



 $(4 + 2) \times 6 - 1 =$ 

(1 mark)

#### Q2

What is 0.4 as a percentage?

\_\_\_\_%

(1 mark}

Q3

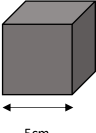
What is 8.35719 rounded to two decimal places?

4.978 x \_\_\_\_\_ = 4978

What is the missing number?

(1 mark)

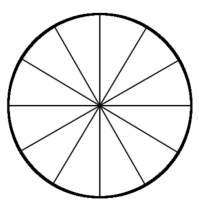
Q5



5cm

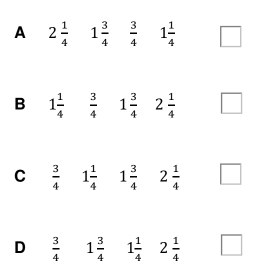
What is the volume of this cube?

\_\_\_\_cm<sup>3</sup>





Which of these lists of fractions and mixed numbers is in order from smallest to largest?

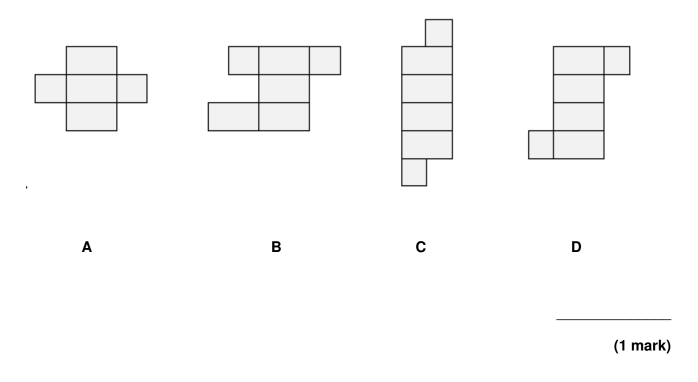


If  $28 \times 63 = 1764$ , what is  $1764 \div 63$ ?

Q9



Which one of these nets will fold into this shape?



Write two hundred and five thousand and thirty in figures.

### (1mark)

#### Q11

A shop owner sells a new board game on a website.

He wants to give an average (mean) customer rating for his website.

He asks customers to give a star rating for the board game.

		Star	r Ratings -	- 8 custom	ners		
3	4.5	3.5	3	5	0.5	4	4.5

What rating will he use for the website?

Show your working		

(2 marks)

A baker wants to order enough flour for 10 loaves of bread weighing 750g each.

She has a recipe for a 500g loaf of bread which needs 480g of flour.

How many kilograms of flour does the baker need?

Show your working

\_ kg

(3 marks)

**End of Section 1** 



# **Duration: 1 hour 20 minutes** Total marks: 45 marks

# **SECTION 2 – CALCULATOR PERMITTED**

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• If yo	ou ha	ave	use	ed a	any	ado	ditio	nal	ans	we	r sh	eets	s wr	ite t	he	nun	nbe	r of	ade	ditio	onal	l sh	eets	s in t	his t	oox.	

· Please ensure that you staple additional answer sheets to the back of this

booklet, clearly labelling them with your full name, enrolment number, centre number and date in BLOCK CAPITALS.

• You must use a black or blue pen. You may use a pencil for charts and diagrams. \*I declare that I had no prior knowledge of the questions in this assessment and that I will not share information about the questions.

#### Please check that your name is correctly printed on the candidate barcode label. If not, please tell the invigilator before the start of the exam.

#### You should have the following for this assessment

- a pen with black or blue ink.
- a pencil
- an eraser
- a 30cm ruler
- a calculator.

#### You must NOT use a protractor.

#### **General instructions**

- Read through each question carefully. •
- You may use a dictionary.
- Show your working out (where required).
- Write all your working out and answers in this booklet.
- Check your calculations and check that your answers make sense.
- There are additional pages at the back of this booklet if you run out of space or ask the invigilator if you need additional sheets of paper.



# **SECTION 2 – CALCULATOR PERMITTED**

There are **45** marks in this section.

You should check all your work as you go along.

You may use a calculator.



What is 0.35 as a fraction? Give your answer in its simplest form.





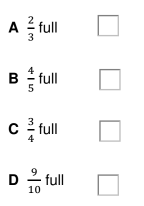
#### Q2

A stadium has capacity for 28000 people to watch sporting events.

21 500 people attended the last event held at the stadium.

Approximately, how full was the stadium?

(tick one box)



The range of temperature recorded in London one day is 8°C.

Which pair of temperatures could have been the minimum and maximum that day?

(tick one box)

Α	10⁰C and 16⁰C	
в	8ºC and 10ºC	
С	-3ºC and 4ºC	
D	-2ºC and 6ºC	

(1 mark)

### Q4

74035.52 ÷ 3.7 =

(1 mark)

Q5

What is  $\frac{4}{5}$  of 690?

A salesperson must drive from Bristol to attend a meeting in Nottingham at 10am.

This table shows distances in miles between different places.

City	Bristol	Nottingham	Derby
Bristol		140	135
Nottingham	140		15
Derby	135	15	

He works out he needs to leave Bristol at 9am.

Is his calculation sensible? Explain your answer.

Is his calculation sensible? (tick one box) Yes No
Explanation

A woman wants to buy new kitchen units for £1800

The shop offers some plans for the customer to make equal **monthly** payments.

Monthly Pay	ment Plans
Number of years	Total interest charged
1	5%
2	15%
3	25%

The woman wants to know how much her **monthly** payments will be if she pays for the units over **two** years.

What will the monthly payments be?

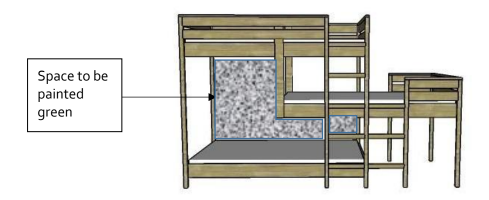
### Show your working

£\_\_\_\_

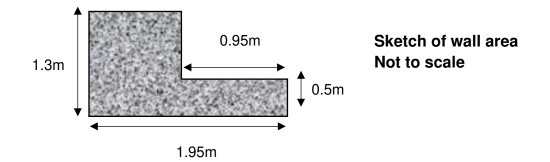
(3 marks)

A man needs to paint the wall behind the bunk bed with a different colour next to each level of the bed.

The lower level will be painted green.



He needs to work out the area of this space.



What is the area that he will paint green?

Show your working		
	Area painted green	m²

(3 marks)

A group of friends play a game of cards.

They have already taken 9 cards from the pack.

A player wants to know the probability that the next card is  $\blacklozenge$ 

Card type	Number of cards in the pack at the start	Tally of cards taken already
•	2	I
•	4	II
•	6	
•	6	I
*	4	
*	2	I

What is the probability that the next card is a  $\clubsuit$ ? Give your answer as a fraction in its simplest form.

Show your working		

### (3 marks)

A joiner has a video channel on the internet where he shares tips on how to make items for the home.

1 minute	1 minute	12 minutes	2 minutes	3 minutes	14 minutes
2 minutes	8 minutes	14 minutes	6 minutes	1 minute	7 minutes
12 minutes	4 minutes	9 minutes	11 minutes	3 minutes	14 minutes

He wants to organise his videos into three suitable groups by time.

Show how he will organise his videos.

Make one comment about what the results show you.

#### Show your grouping

Comment

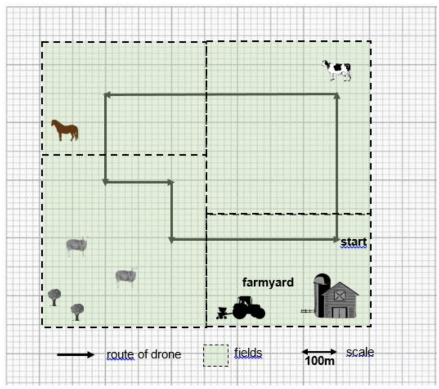
(4 marks)

A farmer uses a drone to monitor animals.

The drone can fly a distance of 8km when its battery is fully charged.

The drone has  $\frac{1}{4}$  of its battery life left.

The farmer needs to know if the drone has enough battery to complete this route shown starting from his farmyard.



Does the drone have enough battery life to complete the route? Explain your answer with figures.

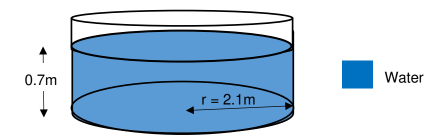
Show your working	
Does the drone have enough battery life to complete the route?	
(tick one box) Yes No	
Explanation	
/ <b>-</b>	

A man needs to work out what filter machine to buy for cleaning his circular swimming pool.

He uses the following formula to calculate the volume of water in his pool in litres

# To find the number of litres Step 1 Multiply the radius squared (r<sup>2</sup>) by 3.142 Step 2 Multiply the answer to Step 1 by the height of water Step 3 Multiply the answer to Step 2 by 1000





The man would like a filter machine that can clean the full volume of water in his pool in less than five hours.

He finds a filter machine that cleans 2000 litres of water per hour.

He needs to know if this machine will be suitable for his pool.

Will this filter machine be suitable? Explain your answer using figures.

Show your working
Will this filter machine be suitable?
(tick one box) Yes No
Explanation

#### (5 marks)

A man has a flight at 19:15 on Thursday. He must arrive at the airport 2 hours before this time to check in.

He needs to know what time he should leave home.

He will park his car at the airport car park and it will take 15 minutes to get to the check in counter.

The distance from his house to the airport is 90 miles.

He will drive at an average of 60miles per hour.

#### What time must he leave home?

Show your working.

Time to leave home

(5 marks)

A woman receives an offer to join the Pet Club at her Vets.

#### Join the Pet Club!

For just £19.99 a month, we can offer the following exclusive benefits to help keep your pet happy and healthy:

- FREE Annual Injection
- FREE Flea & Worm Treatment
- 50% off Health Check

She needs to pay the following costs for her dog

- £60 for the annual injection
- £42 for flea & worm treatment every three months
- £36 for a health check every six months

Should she join the Pet Club? Explain your answer. Include figures to support your explanation.

(6 marks)

#### Q14

A principal needs to report to the governors how absence rates have changed over the last four years.

She needs to work out last year's percentage absence.

College absences		
Total absences (days)	Total possible attendance (days)	
948	39500	

What percentage of the total days were the students absent for last year?

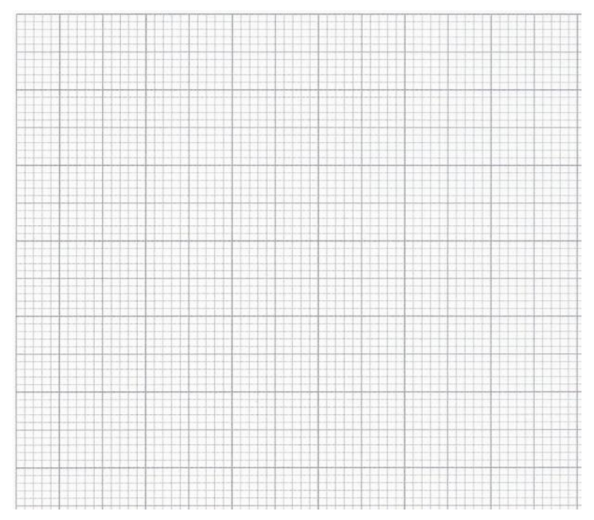
Space for working		
	Percentage absence	%

She wants a chart for her report.

She finds the following extra information.

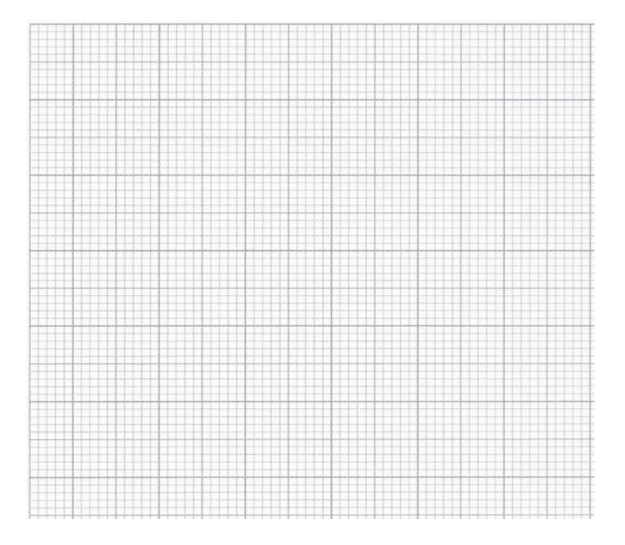
	Percentage of days absent
4 years ago	6.8%
3 years ago	5.6%
2 years ago	3.2%

Draw a chart or graph for the principal's report.



(6 marks)

## Spare graph paper for Question 15



Extra space for working out and answers

### End of section 2