# Geometry and Measures

### **Area and Volume 2**

#### You must be able to:

- Recall and use the formulae for the circumference and area of a circle
- Recall and use the formula for the area of a trapezium
- Recall and use the formulae for the volume and surface area of a prism
- Recall and use the formulae for the volume and surface area of a cylinder.

### Circles



Circumference of a Circle (*C*) =  $2\pi r$  or *C* =  $\pi d$ Area of a Circle (*A*) =  $\pi r^2$ 

Work out the circumference and area of a circle with radius 9cm. Give your answers to 1 decimal place.

Circumference

- $C = 2 \times \pi \times 9$ = 18 ×  $\pi$ = 56.5cm (to 1 d.p.)
- Area  $A = \pi \times 9^{2}$   $= \pi \times 81$  $= 254.5 \text{ cm}^{2} \text{ (to 1 d.p.)}$



The symbol  $\pi$  represents the number **pi**.  $\pi$  can be approximated by 3.14 or  $\frac{22}{7}$ .

#### **Trapeziums**





- Two identical trapeziums fit together to make a parallelogram with base *a* + *b* and height *h*
- The area of the parallelogram is (a + b)h
- Therefore, the area of each trapezium is  $\frac{1}{2}(a + b)h$ .

Work out the area of the trapezium.

$$A = \frac{1}{2} \times (5 + 10) \times 4$$





Key Point

Perpendicular means 'at right angles'.

Parallel means 'in the same direction and always the same distance apart'.



#### Prisms

A right prism is a 3D shape that has the same **cross-section** running all the way through it.



Volume of a Prism = Area of Cross-Section × Length

• The surface area is the sum of the areas of all the faces.

Work out the volume and surface area of the triangular prism.



Volume Area of the cross-section  $= \frac{1}{2} \times 3 \times 4 = 6 \text{cm}^2$ Volume = 6 × 7 = 42 \text{cm}^3

Surface Area Five faces: Two triangular faces = 6 + 6 = 12Base =  $4 \times 7 = 28$ Side =  $3 \times 7 = 21$ Slanted side =  $5 \times 7 = 35$ Total surface area = 12 + 28 + 21 + 35 = 96cm<sup>2</sup>

### Cylinders



Volume of a Cylinder =  $\pi r^2 h$ 

Surface Area of a Cylinder =  $2\pi rh + 2\pi r^2$ 

Work out the volume and the surface area of the cylinder. Give your answers in terms of  $\pi$ .



Surface Area

 $SA = 2 \times \pi \times 4 \times 7 + 2 \times \pi \times 4^{2}$  $= 56\pi + 32\pi$  $= 88\pi \text{cm}^{2}$ 



#### **Key Point**

Revise

A cylinder is just like any other right prism. To find the volume, you multiply the area of the cross-section (circular face) by the length of the cylinder.

#### **Quick Test**

- 1. Calculate the volume and surface area of a cylinder with radius 4cm and height 6cm.
- 2. Work out the area of the trapezium.



3. Calculate the circumference and area of a circle, diameter 7cm.

trapezium parallel perpendicular cross-section face

**Key Words** 

### **Uses of Graphs & Other Graphs**

1 A line is parallel to the line of equation y = 3x - 2 and goes through the point (1, 5). Work out the equation of the line.

Gemma, Naval and Esmai entered a five-mile cycling race. The graph below shows the race.



- b) What speed was Naval travelling at for the last 20 minutes before he finished?Give your answer in miles per hour. [2]
- c) Between what times was Gemma travelling her fastest?Give a reason for your answer.
- d) How many minutes after the race started did the winner move into the lead?
- e) Describe the race.
- 3 The graph below shows the journey of a train. Work out the total distance travelled.



Total Marks / 15

[3]

[2]

[1]

[3]

[3]

[3]

#### Inequalities

1



#### **Congruence and Geometrical Problems**

Prove that triangle ABC and triangle BCD are similar.



- 2 Lisa has a 10cm by 8cm photograph of her pet dog. She wants a smaller copy to fit into her handbag and a larger copy for her office.
  - a) What will the length of the smaller copy be, if the width is 4cm? [1]
  - b) What will the width of the larger copy be, if the length is 25cm? [2]

Total Marks \_\_\_\_\_/ 6

99

## **Review Questions**

#### Number Patterns and Sequences 1 & 2

The first term that the following two sequences have in common is 17.

8, 11, 14, 17, 20 ...

1, 5, 9, 13, 17 ...

Work out the next term that the two sequences have in common. You must show your working.

[2]

Regular pentagons of side length 1cm are joined together to make a pattern.



a) Use the patterns to complete the table below.

Pattern Number	Perimeter (cm)
1	
2	
3	
4	
60	
п	

[2]

b) What is the maximum number of pentagons that could be used to give a perimeter less than 1500cm?	[2]
Write down the first three terms in the sequence with the <i>n</i> th term $n^2 - 6$ .	[2]
Write down the next two terms in the sequence below:	
4, 6, 10, 18, 34	[2]

Total Marks \_\_\_\_\_/ 10

### Review

#### Area and Volume 1, 2 & 3

a) Work out the volume of the triangular prism. [2] 8cm b) A cube has the same volume as the triangular prism. gem Work out the total length of all the edges of the cube. [3] 6cm The numerical values of the area and circumference of a circle are equal. 2 Work out the radius of this circle. [2] The volume of the trapezoid is 900cm<sup>3</sup>. 3 All measurements are in centimetres. Work out the value of *x*. [4] **3**x 20 **2***x* The surface area of a sphere is 75cm<sup>2</sup>. Work out the length of the radius. [3] Here is a triangle. The area of the triangle is 7.5cm<sup>2</sup>. 6cm Work out the value of x. [3] xcm 6 John is planning to paint the front of his house. He needs to estimate how much paint he

should buy. He does this by calculating the area of the front of the house, including all windows and doors.

The diagram shows John's house.

If each tin of paint will cover 11m<sup>2</sup>, work out an estimate of the number of tins that John needs to buy.







# **Mixed Exam-Style Questions**

11 The formula used to calculate the area of a circle is  $A = \pi r^2$ . A circle has an area of 25cm<sup>2</sup>. Ethan thinks the radius of the circle is  $\frac{5}{\sqrt{\pi}}$ 

Guy thinks the radius is  $\frac{\sqrt{\pi}}{5}$ 

Who is correct? Write down a calculation to support your answer.

				Answer	[2]
12	Circle the largest num	nber.			
	6.77	6.767	6.677	6.8	[1]
13	a) Write 45 as a prod	luct of prime factors.			
				Answer	[2]
	<b>b)</b> Write 105 as a pro	duct of prime factors.			
				Answer	[1]
	c) Use your answers	to parts <b>a)</b> and <b>b)</b> to wo	ork out the h	nighest common factor of 45 and 105.	
				Answer	[2]
	Mada 1 51 - 21 🔽				
14	Work out $5_{\frac{1}{6}} - 2_{\frac{1}{3}}$	9			
				Answer	[3]
24	GCSE Maths Revisio	on Guide			



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5

P = xy

x is increased by 10%.

y is increased by 10%.

Work out the percentage increase in P.

Dave's Dongles	lan's Internet	
£12 a month	£10 a month	
+	+	
5p a minute	6p a minute	
10% discount on first 6 months	15% discount on first 4 months	
Which phone contract is cheaper You must show your working.	for Mandeep? 🔞	
Which phone contract is cheaper You must show your working.	for Mandeep? 🔞	
Which phone contract is cheaper You must show your working. a) Circle the calculation that is e	for Mandeep? 🔞 Answer quivalent to 97 × 1452 😱	
Which phone contract is cheaper You must show your working. a) Circle the calculation that is e $9.7 \times 14520$ $9.7 \times 145.$	for Mandeep? Answer quivalent to 97 × 1452 2 970 × 14520 0.97 × 145.2	
<ul> <li>Which phone contract is cheaper You must show your working.</li> <li>a) Circle the calculation that is e 9.7 × 14520 9.7 × 145.</li> <li>b) 97 × 1452 = 140844 (3)</li> </ul>	for Mandeep? Answer quivalent to $97 \times 1452$ $2 970 \times 14520$ $0.97 \times 145.2$	
<ul> <li>Which phone contract is cheaper You must show your working.</li> <li>a) Circle the calculation that is e 9.7 × 14520 9.7 × 145.</li> <li>b) 97 × 1452 = 140844 Use this information to write</li> </ul>	for Mandeep? Answer quivalent to $97 \times 1452$ 2 $970 \times 14520$ $0.97 \times 145.2$ down the value of $9.7 \times 145.2$	

1 Here are the first three terms in a sequence of numbers: 8, 5, 2, \_\_, \_\_

a) Write down the next two terms in the sequence.

		Answer			[2
<b>b)</b> Work out the expression for	the <i>n</i> th term	of the seque	nce. Circle yo	ur answer.	
11 – 3 <i>n</i> 3 <i>n</i>	+ 5	- <b>3</b> <i>n</i> +	- 5	3 <i>n</i> + 11	['
<b>c)</b> Jennifer thinks that –15 is a	number in thi	s sequence.			
ls Jennifer correct? Explain y	our answer.				
The patterns in the sequence be	elow are const	ructed from	circles and str	aight lines:	L4
a) Draw the next pattern in the	e sequence.				[
<b>b)</b> Complete the table to show patterns of the sequence:	the number o	of circles and s	straight lines	in the first five	2
Pattern Number	1	2	3	4	5
Number of Circles					
Number of circles					
Number of Straight Lines					
Number of Straight Lines					[]
Number of Straight Lines	the <i>n</i> th term f	or the numbe	er of circles.		[:
Number of Straight Lines	the <i>n</i> th term f	or the numbe	er of circles.		[:
<ul> <li>Number of Straight Lines</li> <li>c) Use your table to work out t</li> </ul>	the $n$ th term f	or the numbe Answer	er of circles.	lines	[:
<ul> <li>Number of Straight Lines</li> <li>c) Use your table to work out t</li> <li>d) Use your table to work out t</li> </ul>	the <i>n</i> th term f	or the numbe Answer - or the numbe	er of circles. er of straight	lines.	[:
<ul> <li>Number of Straight Lines</li> <li>c) Use your table to work out t</li> <li>d) Use your table to work out t</li> </ul>	the <i>n</i> th term f	or the numbe Answer or the numbe Answer	er of circles. er of straight	lines.	[;
<ul> <li>Number of Straight Lines</li> <li>Number of Straight Lines</li> <li>Use your table to work out the second straight lines in pattern number of Straight lines in patte</li></ul>	the <i>n</i> th term f the <i>n</i> th term f and <b>d)</b> to calc nber 50 of the	or the numbe Answer or the numbe Answer ulate the nur sequence.	er of circles. er of straight mber of circle	lines.	[: [; ber of
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<ul> <li>Number of Straight Lines</li> <li>Number of Straight Lines</li> <li>Use your table to work out the set of the se</li></ul>	the <i>n</i> th term f the <i>n</i> th term f and <b>d)</b> to calc ber 50 of the	or the numbe Answer or the numbe Answer culate the num sequence. Circles: Straight	er of circles. er of straight mber of circle Lines:	lines.	[: [: ber of

### **Transformations**

2



On the grid below plot the points: A(2, 1), B(4, 1) and C(3, 5). Join the points together. Using construction lines, enlarge triangle ABC by scale factor 2, centre of enlargement (0, 0) to form triangle DEF.



[3]

161

Total Marks \_\_\_\_\_/ 10

**Topic-Based Questions** 

**GCSE Maths Workbook** 

6

5 The diagram shows a shaded triangle and a shaded rectangle drawn on a centimetre grid.



You must state the units of your answer.

[2 marks] Answer \_\_\_\_\_

(b) Calculate the perimeter of the shaded rectangle.

[1 mark] Answer \_\_\_\_\_

(a) Write down the coordinates of point A.

[1 mark] Answer \_

(b) (i) On the grid, plot the point (2, 5). Label the point *B*.

[1 mark] (ii) On the grid, plot the point (-3, -1). Label the point C.

4 A 2 -5 -4 -3 -2 -1 0 x 2 3



# Workbook

David recorded the number of email messages sent by nine people on one day.
 His data is below.

6	9	15	4	12	8	6	2	21	
<b>(a)</b> Write	down the	e mode nur	mber of er	mails.					
					Answer _				[1 mark]
<b>(b)</b> Work	out the ra	ange of the	e data.						
					Answer				[2 marks]
(c) Write	down the	e median v	alue.						

- Answer \_\_\_\_\_ [1 mark]
- 8 A rental shop has 2000 films.The table shows the different types of films as percentages.

Type of Film	Percentage
Children's	30%
Comedy	36%
Romance	15%
Science Fiction	2%
Crime	17%

(a) What type of film do they have the least number of?

	Answer	[1 mark]
(b) Write 36% as a decimal.		
	Answer	[1 mark]
(c) Write 30% as a fraction.		
Give your answer in its simplest form		
	Answer	[2 marks]
(d) Work out the number of Romance fil	ms in the shop.	
	Answer	[2 marks]
TURN OVER F	OR THE NEXT QUESTION	