# **Mathematics**

YEAR

# STUDENT COMPANION





# Pearson Seconda Teachin Maths

**Student Companion** 



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We pay our respects to Elders, past and present.

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1	Approximation and real numbers	1
	Create approximate representations of irrational numbers	1
	Round real numbers	3
2	Algebra	6
	Simplify, multiply and divide algebraic fractions	6
	Add and subtract algebraic fractions	9
	Factorise algebraic expressions by taking out a common factor Expand binomial products	11
	and factorise monic quadratic expressions	13
	Expand and factorise special products	15
	Factorise by completing the square	17
	Expand, factorise and simplify algebraic expressions	20
3	Linear equations	24
	Review solving of linear equations	24
	Review graphing of linear relationships	27
	Solve simultaneous equations graphically	30
	Solve simultaneous equations algebraically	32
		• • • • • • • •
4	Linear inequalities	35
	Graph vertical and horizontal regions in the Cartesian plane	35
	Plot and describe linear inequalities with two variables in the	
	Cartesian plane	39

	Graph simultaneous inequalities	41
	Use linear inequalities to solve real-life problems	42
	Use inequalities to determine regions involving circles	44
5	Exponential relationships	45
	Recognise exponential sequences and determine the constant ratio	45
	Express and generate exponential sequences	47
	Use graphing software to plot	
	and compare exponential functions	50
	Solve exponential equations	56
	Model situations involving exponential relationships	61
• • • • • • • • • • • • • • • • • • • •		
6	Algebra and modelling	65
6	Use linear models in practical contexts	<b>65</b>
6	Use linear models in practical	
6	Use linear models in practical contexts Use quadratic models in practical	65
6	Use linear models in practical contexts Use quadratic models in practical contexts Use exponential models in practical	65 67
6 7	Use linear models in practical contexts Use quadratic models in practical contexts Use exponential models in practical contexts	65 67 69
6	Use linear models in practical contexts Use quadratic models in practical contexts Use exponential models in practical contexts <b>Surface area and volume</b> Draw and describe the surface	65 67 69 <b>72</b>
6	Use linear models in practical contexts Use quadratic models in practical contexts Use exponential models in practical contexts <b>Surface area and volume</b> Draw and describe the surface of right prisms and cylinders Calculate the surface area of prisms	65 67 69 <b>72</b> 72
6	Use linear models in practical contexts Use quadratic models in practical contexts Use exponential models in practical contexts <b>Surface area and volume</b> Draw and describe the surface of right prisms and cylinders Calculate the surface area of prisms and cylinders Determine the surface area	65 67 69 <b>72</b> 72 76

# Contents

8	Measurement and logarithmic scales	90
	Understand the connection between logarithms and exponentials	90
	Interpret and use logarithmic scales	93
	Use logarithmic scales in real-world contexts	97
9	Errors and precision in	
•	•	100
	Recognise how errors with research measurements can impact results and bias outcomes	100
	Identify the impact of compounding errors on financial calculations	104
	Determine the impact compounding measurement errors have in practical contexts	106
10	Pythagoras, trigonometry, angles and bearings	111
	Solve 2D problems using Pythagoras theorem and trigonometry	, 111
	Use trigonometry to solve problems involving angles measured in degrees and minutes	114
	Draw and solve problems involving	
	angles of elevation and depression	117
	Illustrate bearings	120
	Solve 2D problems involving navigation	122
	Solve 3D problems using Pythagoras' theorem	126
	Solve 3D problems using trigonometry	129
11	Modelling with plans, scale, ratio and proportion	134
	Solve practical problems	134
	involving proportion	134

Use scale factor for 2D models	138
	100

Use scale factor for area and volume	142
Use plan and elevation diagrams to solve problems	146

#### 12 Geometric theorems and proofs

..........

Use the conditions for congruency and similarity in triangles	149
Understand the nature of geometric proof	153
Prove and use congruence and similarity in triangles	156
Prove and use the geometric properties of special quadrilaterals	160
Apply geometric properties of circles	166

149

13	Networks	171
	Develop the language of networks	171
	Construct network diagrams	175
	Understand the connection between polygons and networks	177
	Use more complex network diagrams	181

#### 14 Analysing and comparing

.....

data	184
Analyse published data representations	184
Determine quartiles and interquartile range	188
Create and use box plots	190
Create five-number summaries from different data displays	195
Interpret data displays to draw conclusions and make inferences	199

15	and data relationships	203	
	Identify and describe bivariate data relationships	203	
	Draw scatterplots and lines of best fit	206	
	Use scatterplots to interpret association in bivariate data	209	
	Construct and analyse two-way tables	213	
16	Probability (conditional, dependent and	217	
	independent)	217	
	Solve problems involving conditional probabilities	217	
	Solve problems involving independent and dependent events	223	
	Design and conduct a probability investigation	229	

C

# How to use this Student Companion

The Student Companion is a complementary resource that offers a print medium for corresponding lessons in Pearson Secondary Teaching Hub. It is designed to support teaching and learning by providing learners with a place to create a portfolio of learning to suit their individual needs, whether you are:

- supporting a blended classroom using the strengths of print and digital
- preparing for exams by creating a study guide or bound reference
- needing a tool to differentiate learning or
- looking for meaningful homework tasks.

Learners can develop their portfolio of learning as part of classroom learning or at home as an additional opportunity to engage and re-engage with the knowledge and skills from the lesson.

This could be done as prior learning in a flipped classroom environment or as an additional revision or homework task.

#### Learning intention and success criteria



#### Develop the language of networks

Learning intention: To be able to develop the language of networks

Success criteria:

SC 1: I can identify the key components of networks.

SC 1: I can identify the key components of networks

#### Worked example: Identifying the components of a network

For the graph shown:

(a) Count and label the number of regions (faces).

(b) Count and label the number of edges

(c) Identify and label each node (vertex) with its degree.

(d) Highlight each edge that is a bridge.

(a) highlight cach cage that is a bridge.		
Thinking	Working	looks like. The success criteria
(a) Count and label the number of regions (faces). There is an external region in addition to the enclosed regions.		are specific, concrete and measurable so learners can actively engage
(b) Count and label the number of edges. Every line or curve joining vertices is an edge.		with and reflect on their evidence of learning within each lesson.

Success

criteria clarify

expectations

and describe

what success

Learning

intentions are

provided for

every lesson.

The learning

are goals or

objectives that align to the corresponding

digital lesson. They describe

what learners

should know.

understand or be able to do by the end of the lesson.

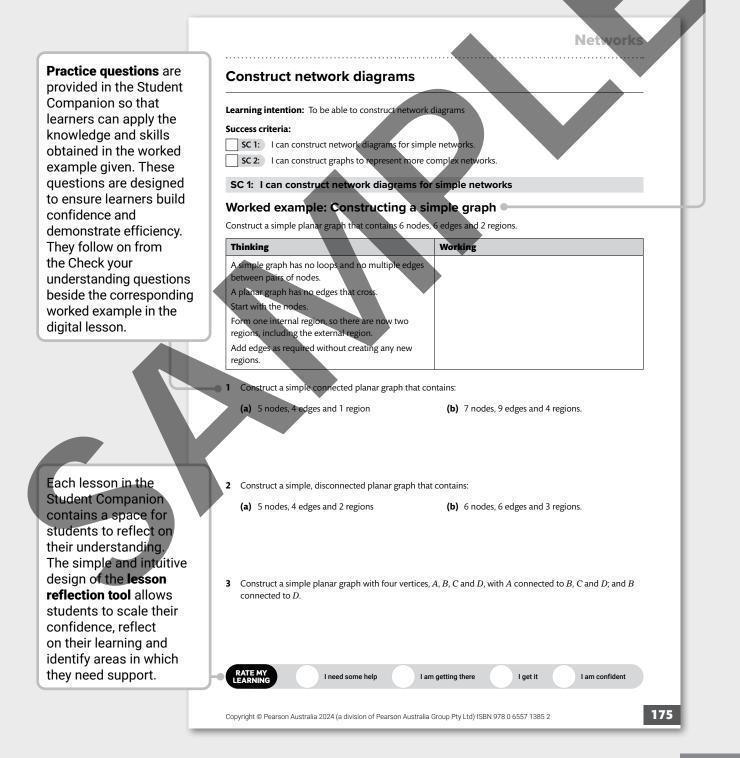
intentions

#### **Worked examples**

Worked examples provide learners with a step-by-step solution to a problem. The worked examples in the Student Companion correspond to those in the digital lesson and are provided for each skill to:

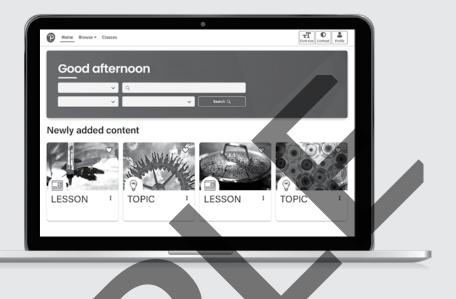
- scaffold learning
- support skill acquisition
- reduce the cognitive load.

The **worked examples** are an effective tool to demonstrate what success looks like. The 'try yourself' format of the worked examples in the Student Companion support the gradual release of responsibility. Learners can view a completed worked example and a video walkthrough of the worked example in the corresponding digital lesson and then apply the scaffolded steps themselves to practise independently.





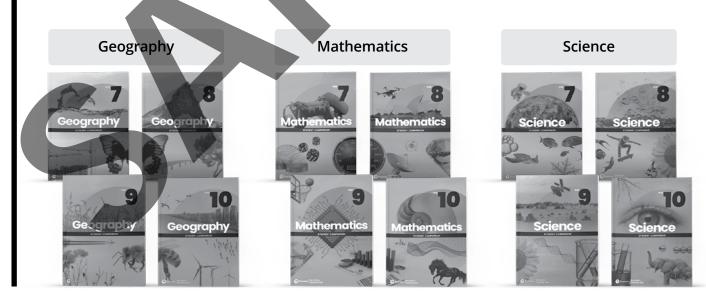
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# Surface area and volume

### Draw and describe the surface of right prisms and cylinders

Learning intention: To be able to draw and describe the surface of right prisms and cylinders

#### Success criteria:

- SC 1 SC 2 SC 3
  - **SC 1:** I can draw the nets of right prisms and cylinders.
  - SC 2: I can describe the surface of right prisms and cylinders.
  - **SC 3:** I can estimate the surface area of objects using right prisms and cylinders.

#### **SC 1:** I can draw the nets of right prisms and cylinders

#### Worked example: Drawing nets of prisms and cylinders

Draw a net for each of the following. Label it with the dimensions.

(a) A triangular prism of height 5 cm with the sides of the triangle 2 cm, 3 cm and 4 cm, respectively

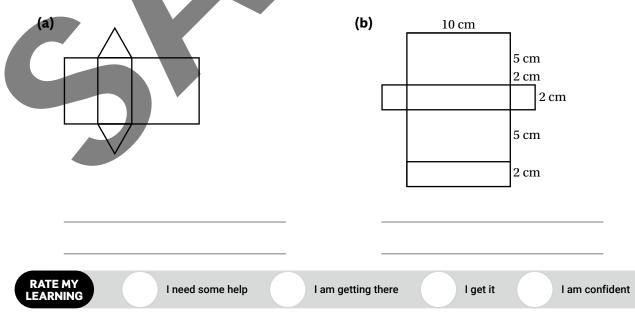
Thinking	Working	
Sketch the prism, marking the given dimensions.		
Draw a row of rectangles with their height the same as the height of the prism and with lengths to match the dimensions of the triangular cross-section.		
Add the triangles forming the cross-sections, matching the attached sides and ensuring that the other lengths will fold to matching edges.		
Label the net with the dimensions.		

#### (b) A cylinder of height 6 cm and diameter 8 cm

Thinking	Working
Sketch the cylinder, marking the given dimensions.	
Determine the dimensions of the rectangle forming the curved section.	
Draw the rectangle that would form the curved section. Add a circle on the two lengths of the rectangle, placed at any point along the edge that would curve around each circle. Label the net with the dimensions.	

- 1 Draw and label the net of a triangular prism of height 6 cm and a triangular base with the these dimensions.
- (a) 4 cm, 4 cm, 3 cm (b) 3 cm, 4 cm, 5 cm (c) 4 cm, 4 cm, 3 cm (c) 4 cm, 4 cm, 5 cm (c) 4 cm, 5 cm, 6 cm, 7 cm, 6 cm, 7 cm, 10 c
- **3** Each of the nets below includes an error.

Describe the smallest possible change to each diagram so that it becomes the net of a prism.



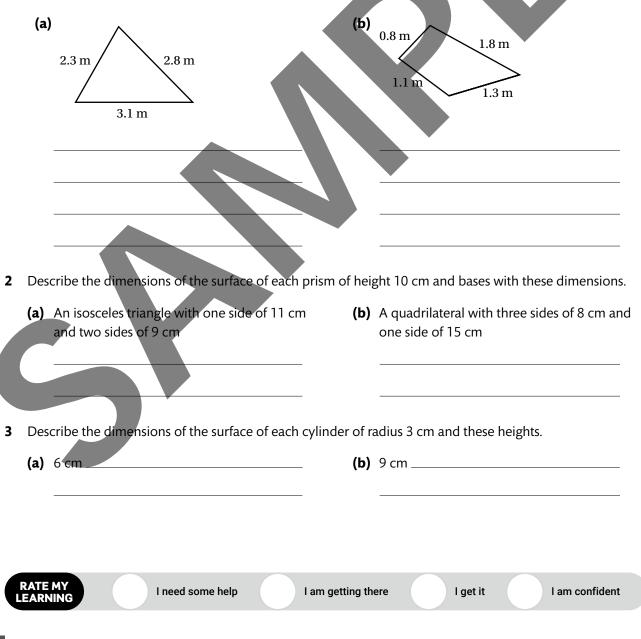
#### SC 2: I can describe the surface of right prisms and cylinders

#### Worked example: Describing the surface of prisms and cylinders

Describe the surface and give the dimensions of a cylinder of radius 6 cm and height 5 cm.

Thinking	Working
Account for the base and top of the prism.	
The length of the circumference of the circle needs to be calculated to determine the dimensions of the rectangle that the curved surface can be imagined to be unwrapped to form.	
Give the dimensions of the rectangle forming the curved surface.	

1 Describe the dimensions of the surface of each prism of height 3 m and these bases.



#### SC 3: I can estimate the surface area of objects using right prisms and cylinders

#### Worked example: Estimating the surface area of a solid

A plastic chair stands 1.1 m high.

Estimate the surface area of the chair, explaining your method and qualifying the results.

Thinking	Working
Approximate the surfaces of the chair seat and back as rectangles and estimate their dimensions.	
Calculate the total area of both sides of the surfaces of the chair seat and back.	
Approximate the surfaces of the chair legs as cylinders and estimate their dimensions.	
Calculate the total area of the curved surfaces (rounding to a whole number).	
Calculate the total of the main areas. Then round the answer as appropriate to give an estimate. (Two significant figures is as accurate as you can be in many circumstances.)	
Qualify the result with some ways to improve the estimate.	

- 1 The wooden square-based table shown has dimensions 120 cm by 120 cm by 80 cm. It has horizontal bracing between the legs to make it strong.
  - (a) By estimating the thickness of the top to be 5 cm and the width of the square legs to be 10 cm, estimate the surface area of the table. Ignore any parts other than the top and legs.



(b) Explain what could be done to improve the estimate.



I need some help

I am getting there

l get it

I am confident

# Calculate the surface area of prisms and cylinders

Learning intention: To be able to calculate the surface area of prisms and cylinders

#### Success criteria:

- **SC 1**: I can calculate the surface area of a cylinder.
  - SC 2: I can calculate the surface area of a cylinder in exact form.
  - **SC 3:** I can calculate the surface area of a prism.

#### SC 1: I can calculate the surface area of a cylinder

#### Worked example: Calculating the surface area of a cylinder

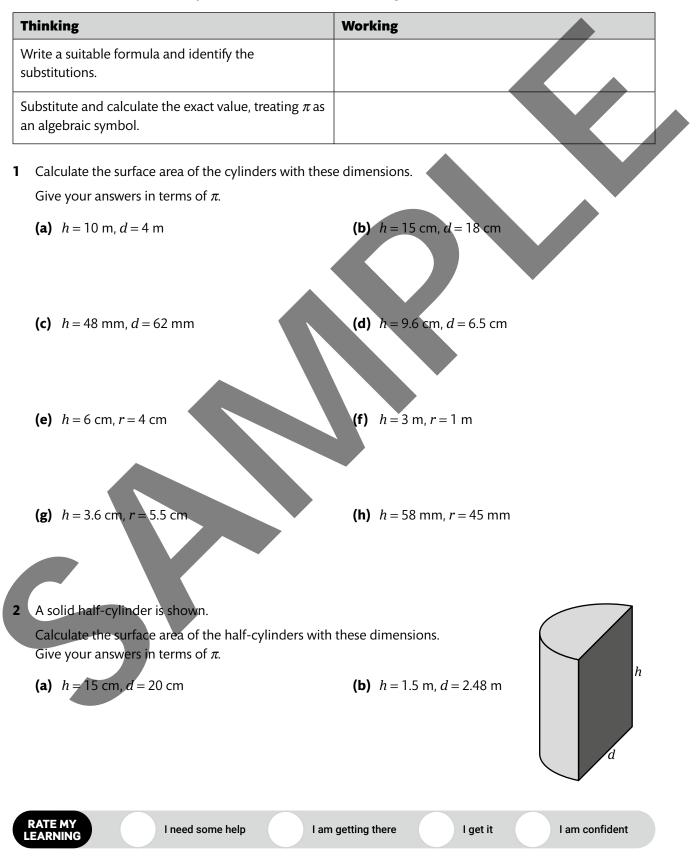
Calculate, correct to 2 decimal places, the surface area of a cylinder of height 12 cm and radius 5 cm.

Thinking	Working
Write a suitable formula and identify the substitutions.	
Substitute and calculate the value. Write the answer, rounding as instructed and including units of area.	
1 Calculate, correct to 2 decimal places, the surface ar	rea of the cylinders with these dimensions.
(a) $h = 15 \text{ cm}, r = 3 \text{ cm}$ (b) $h = 6 \text{ m}, r = 3 \text{ cm}$	= 5 m (c) $h = 21.4$ cm, $r = 10.5$ cm
(d) $h = 35 \text{ mm}, r = 47 \text{ mm}$ (e) $h = 15 \text{ m}, d$	d = 8  m (f) $h = 7  cm, d = 10  cm$
<ul> <li>(g) h = 96 mm, d = 68 mm</li> <li>(h) h = 2.95 m</li> <li>2 A solid half-cylinder is shown.</li> </ul>	n, <i>d</i> = 3.54 m
<ul><li>(a) Write a formula to calculate the surface area of t</li><li>(b) Calculate, correct to 2 decimal places, the surfact these dimensions.</li></ul>	
(i) <i>h=</i> 9 cm, <i>d</i> = 7 cm (ii)	h = 4.8  m, d = 3.4  m
RATE MY LEARNING I need some help I am	getting there I get it I am confident

#### SC 2: I can calculate the surface area of a cylinder in exact form

# Worked example: Calculating the surface area of a cylinder in terms of pi

Calculate the surface area of a cylinder of diameter 12 cm and height 5 cm in terms of  $\pi$ .



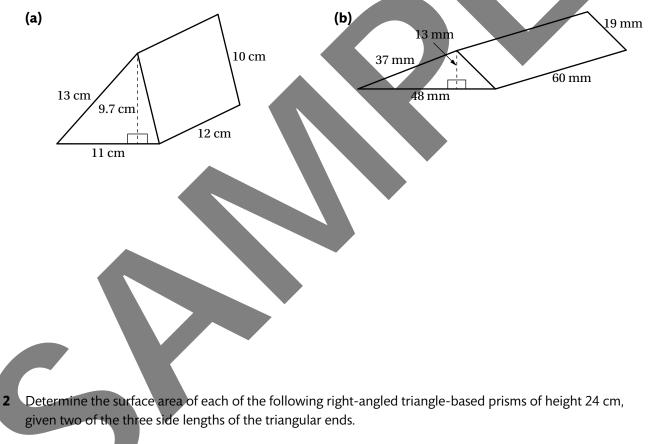
#### **SC 3:** I can calculate the surface area of a prism

#### Worked example: Calculating the surface area of a prism

Calculate the surface area of the following prism.

king Working
late the area of the triangle ng the cross-section of the
late the surface area using: (area of cross-section) perimeter of cross-section height of prism

1 Calculate the surface area of these prisms. Give your answers to the nearest whole number.



<sup>(</sup>a) Sides forming the right angle: 50 cm, 120 cm (b) Shortest side: 11 cm; longest side: 61 cm

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## Determine the surface area of a composite solid

Learning intention: To be able to determine the surface area of a composite solid

#### Success criteria:

- - SC 1: I can determine the surface area of a composite solid made from prisms.
  - SC 2: I can determine the surface area of a composite solid.

SC 1: I can determine the surface area of a composite solid made from prisms

#### Worked example: Calculating the surface area of a solid made from two prisms

Determine the surface area of this composite solid made by joining two rectangular prisms.

	6 cm
Thinking	Working
Determine any unknown lengths of edges that are needed for the calculations.	
Calculate the area of the L-shape forming the cross-section first.	
Calculate the surface area by adding the areas of the two L-shapes and the two squares and four different rectangles. (Alternatively, use the general method for a prism.)	
Check your answer by adding the surface area of each rectangular prism and subtracting twice the area of the join.	

14 cm

15 cm

### Surface area and volume

- 1 Determine the surface area of these solids made from two prisms, as described.
  - (a) A square-based prism  $8 \text{ cm} \times 5 \text{ cm}$  is joined to a larger square-based prism  $16 \text{ cm} \times 16 \text{ cm} \times 12 \text{ cm}$  with one of the smaller squares placed in the middle of one of the larger squares, as shown in the plan view.
  - (b) A rectangular prism  $4 \text{ m} \times 5 \text{ m} \times 7 \text{ m}$  is joined to another rectangular prism  $5.5 \text{ m} \times 6.3 \text{ m} \times 1 \text{ m}$  with a  $4 \text{ m} \times 5 \text{ m}$  face placed in one corner of a  $5.5 \text{ m} \times 6.3 \text{ m}$  face.
  - (c) A pair of right-angled triangle-based prisms, each of height 12 cm, are joined with the right angles aligned, as shown in the plan view.

2 A square-based wooden block 60 cm × 60 cm × 3 cm has three 15 cm × 15 cm square holes punched through from top to bottom.

4 cm

4 cm

5 cm

3 cm

- (a) Calculate the surface area of the original prism.
- (b) Determine the surface area of the eventual shape.

12 cm

17 cm

3 A rectangular tabletop  $1.8 \text{ m} \times 1.1 \text{ m} \times 3 \text{ cm}$ , has six legs attached, each  $10 \text{ cm} \times 10 \text{ cm} \times 75 \text{ cm}$ . Determine the surface area of the table in both square metres and square centimetres.

#### SC 2: I can determine the surface area of a composite solid

#### Worked example: Calculating the surface area of a composite solid

A symmetrical solid is made from a cylinder of 30 cm 50 cm diameter 10 cm attached to a square-based prism, as 25 cm shown. 10 cm 30 cm Determine the surface area of the solid. Give your answer in terms of  $\pi$  and then round correct to the nearest whole number. Working Thinking Decide on a strategy for the calculation, justifying any combined areas. Determine any unknown lengths that are needed for the calculation. Calculate the surface area following your strategy. Give your answer as required, including units of area.

- 1 Determine the surface area of each composite solid in terms of  $\pi$  and then round correct to the nearest whole number.
  - (a) Two cylinders are attached to form a symmetrical solid.

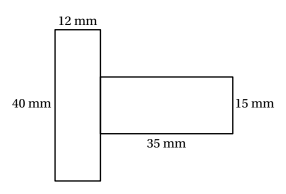
- 4 cm

10 cm

7 cm

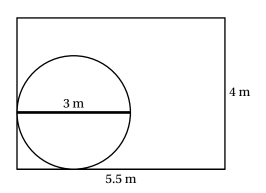
3 cm

(b) A cylinder is attached to the middle of another cylinder to form a symmetrical solid. The side view is shown.

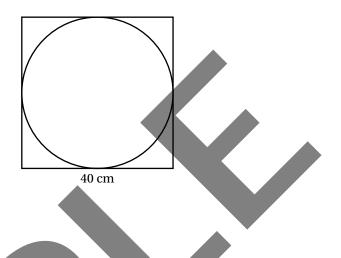


## Surface area and volume

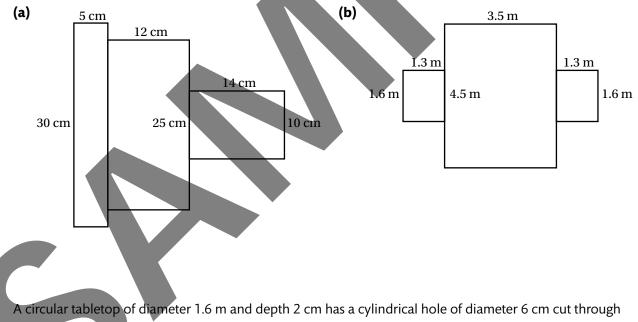
(c) A cylinder is attached to a rectangular prism as shown in the plan view.
 The heights of the cylinder and the prism are both 0.8 m.



(d) A cylinder is attached to a square-based prism as shown in the plan view.The height of the cylinder is 8 cm and the height of the prism is 15 cm.



2 The side views are given of symmetrical solids made from three cylinders joined at their flat surfaces. Determine the surface area of each solid in terms of π, and then round correct to the nearest whole number.



at the centre to allow an umbrella to be inserted.

Determine its surface area in square centimetres, correct to the nearest whole number, and then in square metres, correct to 2 decimal places.

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3

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## Calculate volume and capacity

**Learning intention:** To be able to calculate volume and capacity

#### Success criteria:

- SC 1: I can understand the connection between volume and capacity.
- SC 2: I can describe the cross-section of prisms and cylinders.
- **SC 3:** I can calculate volume and capacity in practical situations.

#### SC 1: I can understand the connection between volume and capacity

#### Worked example: Connecting volume and capacity

Calculate the volume of pourable substance that each of the rectangular prisms can contain, given the internal dimensions. Convert the results to appropriate units of capacity.

(a)  $20 \text{ cm} \times 26 \text{ cm} \times 1 \text{ m}$ 

Thinking	Working	
Identify any dimensions with units that are different from the others. Convert the units.		
Calculate the volume using $V = lwh$ .		
Convert to units of capacity using 1 mL = 1 cm <sup>3</sup> . Convert to more appropriate units using 1 L = 1000 mL.		

(b) 55 m  $\times$  32 m  $\times$  6 m

Thinking	Working
Calculate the volume using $V = lwh$ .	
Convert to units of capacity using $1 \text{ kL} = 1 \text{ m}^3$ .	
Convert to more appropriate units using 1 ML = 1000 kL.	

1 Calculate the volume of pourable substance that each of the rectangular prisms can contain, given the internal dimensions. Convert the results to appropriate units of capacity.

<b>(a)</b> 14 cm × 11 cm × 6 cm	<b>(b)</b> 1.8 m × 70 cm × 35 cm	(c) 4 m × 8 m × 5 m
<b>(d)</b> 40 m × 35 m × 10 m	<b>(e)</b> 42 m × 24 m × 25 m	<b>(f)</b> 3.6 m × 3.6 m × 4.2 m

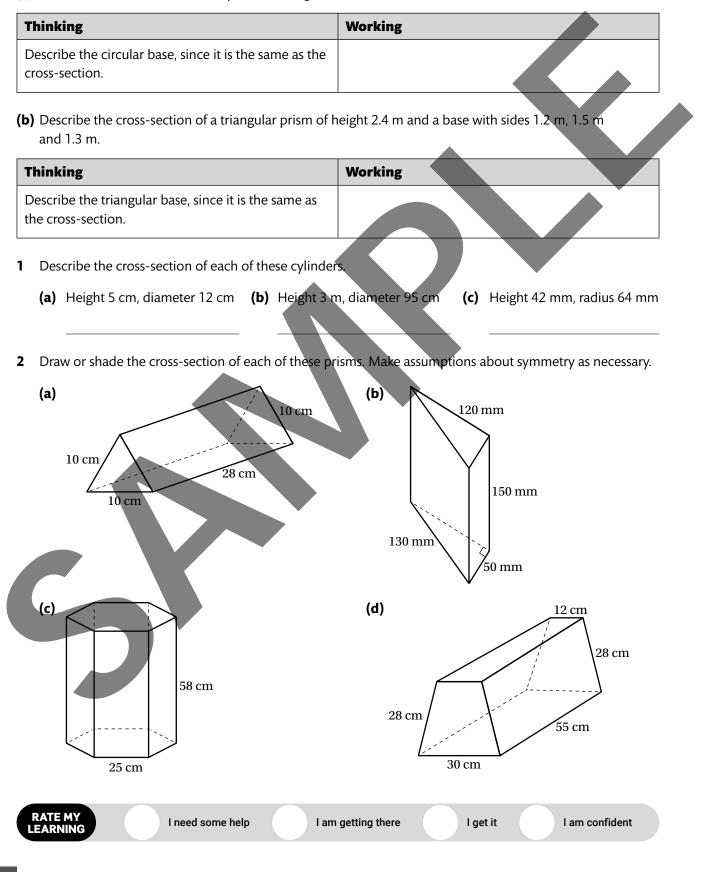
2 Determine the number of buckets of water needed to fill a fish tank 45.6 cm  $\times$  28.5 cm  $\times$  32.7 cm, given that 5 L of water is carried in the bucket each time.

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#### SC 2: I can describe the cross-section of prisms and cylinders

# Worked example: Identifying the consistent cross-section of a prism or cylinder

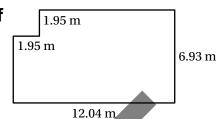
(a) Describe the cross-section of a cylinder of height 60 cm and diameter 50 cm.



#### SC 3: I can calculate volume and capacity in practical situations

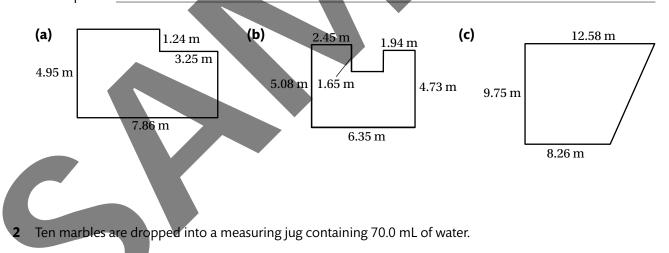
#### Worked example: Estimating rainfall from a roof

Estimate the amount of water that will collect in a tank when 12 mm of rain falls on the house with the footprint shown. Write your answer in litres or kilolitres, correct to 2 significant figures.



Thinking	Working	
List the assumptions you have to make.		
Calculate the area of the footprint of the house in square metres.		
Use $V = A_{cross \ section} \times h$ to calculate the volume of a prism with the same cross-section as the footprint of the house and height equal to the rainfall. Ensure all the units match.		
Convert to units of capacity, rounding as required. Write the answer in words.		

Estimate the amount of water (in litres or kilolitres, correct to 2 significant figures) that collects in a tank when 25 mm of rain falls on a house with the following footprints. State any assumptions you had to make. Assumptions:



- (a) If the water level rises to 81.5 mL, determine the volume of a marble in cubic centimetres, correct to 1 decimal place.
- (b) If 10 cubes of edge length 13 mm had been dropped into the water instead of the marbles, calculate the level the water would have risen to, to the nearest 0.5 mL.

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## Determine the volume of cylinders and prisms

Learning intention: I can determine the volume of cylinders and prisms

#### Success criteria:

- **SC 1:** I can calculate the volume and capacity of a cylinder.
  - **SC 2:** I can calculate the volume of a prism.
  - SC 3: I can determine the volume of composite solids made from prisms and cylinders.

#### SC 1: I can calculate the volume and capacity of a cylinder

#### Worked example: Calculating the volume and capacity of a cylinder

(a) Calculate the volume of a cylinder of height 2.8 m and radius 70 cm, in terms of  $\pi$ .

Thinking	Working	
Recall the formula for the volume of a cylinder.		
Identify the given information (converting to the same units where necessary).		
Substitute and calculate the value.		

(b) Calculate, in litres (to 2 decimal places), the capacity of a cylinder of height 35 cm and diameter 40 cm.

Thinking	Working
Recall the formula for the volume of a cylinder.	
Identify the given information (converting to the same units where necessary).	
Substitute and calculate the value.	
Convert the volume in cubic centimetres to millilitres and then to litres, rounding as instructed.	

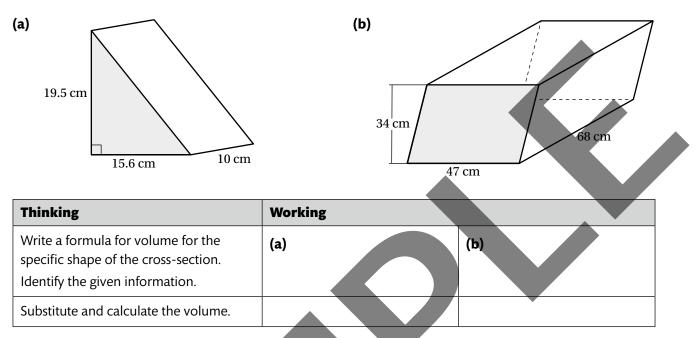
Calculate the volume and capacity, correct to 2 decimal places, of these cylinders.

(a) <i>h</i> = 14 cm, <i>r</i> = 5 cm	<b>(b)</b> $h = 1.5 \text{ m}, r = 2 \text{ m}$	(c) $h = 34.8 \text{ c}$	rm, <i>r</i> = 15 cm
<b>(d)</b> <i>h</i> = 26 m, <i>d</i> = 8 m	<b>(e)</b> <i>h</i> = 8 cm, <i>d</i> = 11 cm	<b>(f)</b> <i>h</i> = 8.5 m	m, <i>d</i> = 3 cm
RATE MY LEARNING I need so	me help I am getting there	l get it	l am confident

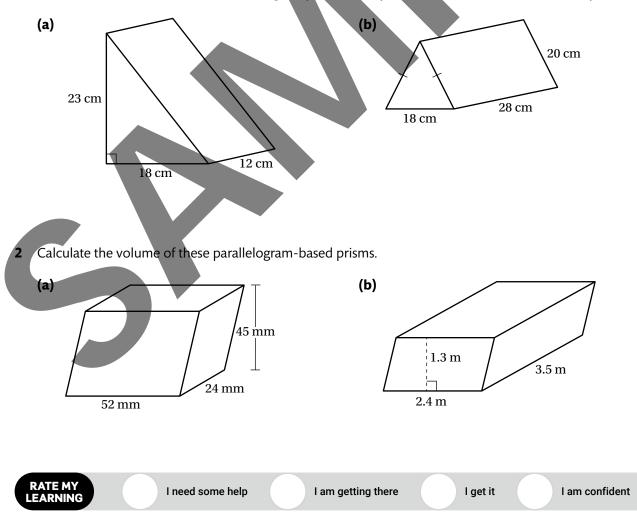
#### SC 2: I can calculate the volume of a prism

#### Worked example: Calculating the volume of a prism

Calculate the volume of these prisms.



1 Calculate the exact volume of these triangular prisms. Give your answer in surd form if necessary.

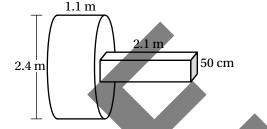


#### SC 3: I can determine the volume of composite solids made from prisms and cylinders

# Worked example: Calculating the volume of solids made from prisms and cylinders

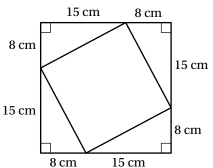
(a) A square-based prism is attached to a cylinder of diameter 2.4 m, as shown.

Calculate the volume of the composite solid. Give your answer in cubic metres, in terms of  $\pi$  and then round correct to 1 decimal place.



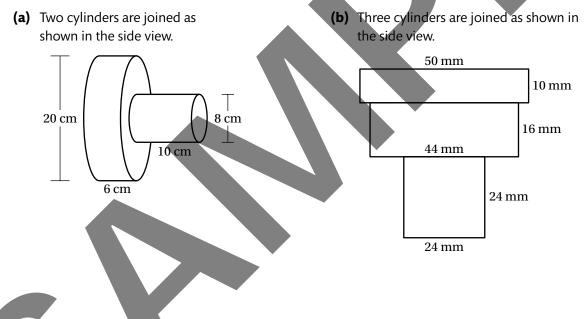
Write a formula for the total volume of the composite solid.	
Identify the given information (converting to metres where necessary).	
Substitute and calculate the volume in terms of $\pi$ and then round as instructed.	

(b) A square-based prism of height 30 cm has had indents of four right-angled triangles made in the top, to a depth of 5 cm. The plan view shows the shape of the indents. Calculate the volume of the composite solid.



Thinking	Working
Write a formula for the remaining volume of the	
original prism.	
Identify the given information.	
Substitute and calculate.	

- 1 Determine the volume of these composite solids made from two prisms, as described.
  - (a) A square-based prism 20 cm  $\times$  20 cm  $\times$  16 cm joined to a larger square-based prism 30 cm  $\times$  30 cm  $\times$  25 cm.
  - (b) A rectangular prism 2.2 m  $\times$  1.9 m  $\times$  1.8 m joined to another rectangular prism 4.8 m  $\times$  3.5 m  $\times$  2 m.
  - (c) A pair of right-angled triangle-based prisms, each of height 8 cm, where the perpendicular sides of the triangular base of the first prism are 5.2 cm and 5.5 cm and of the second prism are 8.4 cm and 8.7 cm.
- **2** Determine the volume of these composite solids in terms of  $\pi$  and then round correct to the nearest whole number.



(c) A cylinder of diameter 1.4 m and height 1 m is attached to a rectangular prism 2 m  $\times$  1.5 m  $\times$  3 m.

**3** A rectangular tabletop 2.1 m × 1.2 m × 4 cm, has six legs attached, each 7 cm × 7 cm × 78 cm. Determine the volume of the table in both cubic metres and cubic centimetres.

RATE MY LEARNING     I need some help     I am getting there     I get it     I at	am confident
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