





# Measurement

GOAL

### You will be able to

- create and use nets to construct prisms and cylinders
- develop strategies to calculate the surface area of prisms and cylinders
- develop formulas to calculate the volume of prisms and cylinders
- solve problems that involve the surface area and volume of prisms and cylinders

What different shapes of boxes could you use to pack each item?

## **Chapter 5**

# Getting Started

#### **YOU WILL NEED**

- 1 cm Grid Paper
- a ruler
- a calculator

# **Planning a Park**

Allison has designed this park for her neighbourhood. The residents have asked that 80% of the park be grass.



# Will Allison's design have enough grassy area?

- **A.** What is the total area of the park?
- **B.** What area does each feature occupy?
- **C.** What percent of the park will be grass?

## What Do You Think?

Decide whether you agree or disagree with each statement. Be ready to explain your decision.

1. There is enough paper to cover all six faces of this box.



2. You can build the box in question 1 from this design.





- **3.** If you double the length of each side of a cube, you double the total area of its faces.
- **4.** If you double the length of each side of a cube, you double its volume.

# 5.1 Explo

#### YOU WILL NEED

- Nets of Buildings I–VI
- 1 cm Grid Paper
- a ruler
- scissors
- tape

#### net

a 2-D pattern you can fold to create a 3-D object; for example, this is a net for a cube:

# **Exploring Nets**

GOAL

**Build 3-D objects from nets.** 

# **EXPLORE** the Math

Brian wants to add a train station, a grain elevator, a water tower, and a small hut to his model railroad. He has the **nets** of five buildings, but they are not labelled.



# Which nets can Brian use to construct the buildings?

# 5.2

#### **YOU WILL NEED**

- 1 cm Grid Paper
- scissors
- transparent tape
- a compass





# Drawing the Nets of Prisms and Cylinders

#### GOAL

Draw nets of prisms and cylinders.

# LEARN ABOUT the Math

Nikita is building a model campground. She plans to make the service building using a rectangular prism, tents using triangular prisms, and the water tank from a cylinder. She asked Misa to help her make nets for the models.

# How can Nikita and Misa draw nets of the models?

- **A.** Draw the floor of the service building.
- **B.** Draw the four walls around the floor and then the roof of the building. Draw them so the net folds to make a rectangular prism. Label the net with its dimensions.
- **C.** Draw the floor of the tent. Draw the other four faces around it to make a net of the tent.
- **D.** Draw the top of the water tank. Below it, draw the side of the water tank as if it were laid out flat. Draw the bottom of the water tank below that.
- **E.** Cut out, fold, and tape your nets to make the models.

#### Reflecting

**F.** When you drew each net, how did you decide where to place each face in relation to the others?

# WORK WITH the Math

**Example 1** Creating a net for a rectangular prism

Nikita wants to create a net of a model of a general store in her model campground. It is 9 cm long, 5 cm wide, and 4 cm high.

# **Nikita's Solution**



**Example 2** Creating a net for a triangular prism

Preston wants to create a net of a model of a large tent for the campground. It is 9 cm long, 6 cm wide, and 4 cm high.

## **Preston's Solution**





#### **Example 3** Creating a net for a cylinder

Allison is building a model fuel storage tank in the shape of a cylinder for the campground. It must be 12 mm in diameter and 22 mm high.

### **Allison's Solution**





- 6. a) What two prisms could you use to make this model of a
  - house? **b)** Create a net of each prism. Check that they work by cutting them out and folding to create a model of a house.

 Draw a net for a box that would just hold the tiles, stacked in one pile. Each box has to be the same shape as the tiles it holds.





**b)** 30 rectangular floor tiles 3 mm thick 50 cm



c) 30 circles 2 cm thick

**Reading Strategy** 

#### Visualizing

Picture each net in your mind. Sketch what you think the nets will look like before using the measurements to create your drawings.

- **8.** Jenna has 8 rolls of tape. Each roll is 40 cm in circumference and 7 cm high. Draw a net of a rectangular box that will fit all of the rolls in one layer.
- **9. a)** Explain what strategies you can use to recognize whether a net is for a rectangular prism, a triangular prism, or a cylinder.
  - **b)** Explain what strategies you can use to draw a net for a rectangular prism, a triangular prism, and a cylinder. Draw an example of one of them.

# **Determining the Surface Area** of Prisms

#### YOU WILL NEED

5.3

- 1 cm Grid Paper
- a calculator
- a ruler

#### Develop strategies to calculate the surface area of prisms.

# LEARN ABOUT the Math

GOAL

The managers of a mint factory are choosing a box to hold breath mints. They will choose the box that uses the least amount of cardboard, including 10% more for overlap and folding.



# Which box should be chosen?

I determined the surface area (SA) of box A using a net.

## **Aaron's Solution**



I determined the surface area of box B by recognizing that all of the faces are congruent.

# Nikita's Solution



**Example 3** Determining a triangular prism's surface area

I determined the surface area of box C using the formula for the area of a triangle.

## **Brian's Solution**



```
Area of one triangle
                                                                          I calculated the area of the two triangles.
= (b x h) \div 2
= (11.0 cm x 12.0 cm) ÷ 2
= 66.0 \, \text{cm}^2
Area of two triangles = 2 \times 66.0 \text{ cm}^2
                            = 132.0 \text{ cm}^2
                                                                          I calculated the area of the rectangles.
Area of rectangles
= 12.0 cm x 5.5 cm + 11.0 cm x 5.5 cm + 16.3 cm x 5.5 cm
= 66.0 \text{ cm}^2 + 60.5 \text{ cm}^2 + 89.7 \text{ cm}^2
= 216.2 \text{ cm}^2
                                                                          The surface area is the sum of the areas
SA = 132.0 \text{ cm}^2 + 216.2 \text{ cm}^2
                                                                          of the triangles and rectangles.
   = 348.2 \text{ cm}^2
Total area of cardboard
                                                                          I added 10% to the surface area.
= 348.2 \text{ cm}^2 + 34.8 \text{ cm}^2
= 383.0 \text{ cm}^2
Box C uses 383.0 cm<sup>2</sup> of cardboard.
Box A uses 332 cm<sup>2</sup>, box B uses 371.3 cm<sup>2</sup>, and box C
uses 383.0 cm<sup>2</sup> of cardboard. Box A uses the least
cardboard.
```

#### Reflecting

- **A.** How does drawing the net of a prism help you calculate its surface area?
- **B.** Why did Nikita's calculation require fewer steps than Brian's or Aaron's?

# WORK WITH the Math





A Checking

**1.** Draw a net for each prism.



2. Calculate the surface area of each prism in question 1.

# **B** Practising

- **3.** a) Sketch a rectangular prism 3 cm by 5 cm by 6 cm.
  - **b)** What is the surface area of the prism?
- **4.** A sports company packages its basketballs in boxes. The boxes are shipped in wooden crates. Each crate holds 24 boxes.
  - a) Model three possible crates. Use centimetre cubes.
  - **b)** Draw nets for the three crates you modelled.
  - c) Calculate the surface area of each crate you modelled.
  - d) Which crate uses the least amount of wood?
- 5. Marilynn has 1 m<sup>2</sup> of paper to wrap a box 28 cm long, 24 cm wide, and 12 cm high for a present. Does she have enough paper?





- Alan is painting the walls and ceiling of his room, which is
   4.2 m long, 3.7 m wide, and 2.6 m high. The window is 60 cm long by 40 cm high. The door is 2 m high by 85 cm wide.
  - **a)** Determine the surface area of the walls in the room.
  - b) He will use two coats of paint. A 4 L can of paint can cover 36 m<sup>2</sup>. How many cans of paint does he need to buy?
- **7.** Jordan is building this doghouse. (He will cut the door in the doghouse later.) How much wood will he need?
- **8.** Which object has the greater surface area? Explain how you know.



- **9.** Adrian cuts a cube into smaller cubes. Is the total surface area of the smaller cubes less than, greater than, or equal to the surface area of the original cube? Explain your thinking with words, diagrams, and calculations.
- **10.** a) Draw a rectangular prism with a surface area of  $24 \text{ cm}^2$ .
  - **b)** Draw a new rectangular prism where the sides are twice as long as the original. How does its surface area compare with that of the original?
  - **c)** Draw a new rectangular prism where the sides are half as long as the original. How does its surface area compare with that of the original?
- **11. a)** Calculate the surface area of a rectangular prism 10 m long, 8 m wide, and 6 m high.
  - **b)** What might be the dimensions of a triangular prism with the same height and surface area as the prism in part a)?
- 12. Why might you need to calculate the surface area of a prism?
- **13.** a) How many areas would you add to calculate the surface area of a triangular prism? Explain.
  - **b)** How many areas would you add to calculate the surface area of a rectangular prism? Explain.

# More than One Way to Net a Cube

Some students were asked to draw a net of a cube. This is what they drew.



Allison said, "We all drew different nets."

Brian said, "Misa's net and Aaron's net are really the same, though. They are just reversed."

Preston said, "All of our nets are correct. I wonder if there are other nets we could draw."

- 1. There are other nets of cubes. How many can you discover?
- **2.** How many nets can you draw for a box in the shape of a cube that has no lid?



# **Determining the Surface Area** of Cylinders

#### **YOU WILL NEED**

5.4

- 1 cm Grid Paper
- a calculator
- a ruler
- a compass

#### Develop strategies to calculate the surface area of a cylinder.

# **LEARN ABOUT** the Math

GOAL

Preston and Misa are making cardboard packages for cookies for a school fundraiser. Each package will hold 12 cookies. They decide to add 5% additional cardboard for overlap.





# How much cardboard do they need for each package?

- **A.** Draw a net of the package.
- **B.** Label the height of the package.
- **C.** What is the area of the top of the package? What is the area of the bottom of the package?
- **D.** What is the area of the curved part of the package?
- **E.** What is the surface area of the whole package?
- **F.** What area of cardboard is needed for the package?

#### Reflecting

- **G.** Which surface of a cylinder is affected by the cylinder's height?
- **H.** Write a formula for the surface area of a cylinder.

# WORK WITH the Math

Example 1 Est

Estimating the surface area of a cylinder

Can A is 6 cm in diameter and 9 cm high. Can B is 5 cm in radius and 4 cm high. Which can has the greater surface area?

# **Aaron's Solution**



#### **Example 2** Calculating the surface area of a cylinder

Allison is wrapping a cylindrical candle 7.5 cm high and 3.5 cm in diameter as a present for her mother. Allowing 5% for overlap, what area of wrapping paper does she need?

## **Allison's Solution**





3. Determine the surface area of each cylinder.

	Diameter (cm)	Height (cm)
a)	10.0	8.0
b)	10.0	6.5
<b>c)</b>	10.0	9.4

**4.** A farmer is buying wrap to protect her hay bales. Each bale is 2 m in diameter and is 3 m high. The top and the bottom of the bales are not enclosed. How much wrap does each bale require?







- **5.** A can of frozen juice that is 6.7 cm in diameter and 11.8 cm high is made of a cardboard tube, and a metal top and metal bottom. Suppose 24 cans are recycled.
  - a) Determine how much cardboard is recycled.
  - **b)** Determine how much metal is recycled.
- a) This railway car is 3.2 m in diameter and 17.2 m long. Calculate its surface area.
  - **b)** A can of paint covers 40 m<sup>2</sup> and costs \$35. Estimate the cost to paint the railway car.
- **7.** Explain how two cylinders can have the same height but different surface areas.
- **8.** This acrobatic stunt is from the Cirque de Soleil. Each wheel is about 30 cm wide and 2.5 m in diameter. What is the surface area of each wheel?
- 9. Brian is buying burlap to protect his three apple trees against winter weather. He will wrap the burlap around the bottom 150 cm of each tree trunk. The trees are 25.1 cm, 29.8 cm, and 31.4 cm in circumference. About how much burlap will he need?
- **10.** Calculate the surface area of each cylinder.



- A cylindrical CD case has a surface area of 372.0 cm<sup>2</sup>. Each CD is 0.1 cm thick and 11.0 cm in diameter. How many CDs can the case hold? Explain, with the help of formulas, what you did.
- **12.** How are calculating the surface area of a cylinder and calculating the surface area of a prism alike? How are they different?

# **Frequently Asked Questions**

- **Q:** How do you calculate the surface area of a prism?
  - A: The surface area is the sum of the areas of the faces. For a rectangular prism, three pairs of faces are congruent: the front and back, the left and right sides, and the top and bottom. So calculate the area of one face in each pair and double that. Add to determine the total area.



Surface area = 2 × area of top + 2 × area of front + 2 × area of left side = 2(6 cm × 10 cm) + 2(4 cm × 10 cm) + 2(4 cm × 6 cm) = 120 cm<sup>2</sup> + 80 cm<sup>2</sup> + 48 cm<sup>2</sup> = 248 cm<sup>2</sup>

For a triangular prism, two of its five faces, the triangular bases, are congruent. The other three faces may or may not be congruent. To calculate the area of the bases, you may need to determine their height.

By the Pythagorean theorem, each base of the following prism has a height of 4.0 cm.



Surface area = 2 × area of bases + 2 × area of sides + area of bottom = 2(4.0 cm × 4.0 cm ÷ 2) + 2(4.5 cm × 5.0 cm) + (4.0 cm × 5.0 cm) = 16.0 cm<sup>2</sup> + 45.0 cm<sup>2</sup> + 20.0 cm<sup>2</sup> = 81.0 cm<sup>2</sup>

#### Q: How do you calculate the surface area of a cylinder?

A: You can draw a net, if you wish. The curved surface becomes a rectangle where length is the cylinder's circumference and width is the cylinder's height. The base and the top are congruent, so they have the same area.



# Practice



#### Lesson 5.2

- **1.** Draw the net of this prism.
- **2.** State whether each net will fold to make a soup can. If it will not, explain why.



#### Lesson 5.3

- **3.** Megan is painting a rectangular box 18 cm by 5 cm by 2 cm. What surface area does she need to paint?
- **4.** Emma's dad is building a triangular hay trough for his horses, as shown. How much wood will he need?

#### Lesson 5.4

**5.** Sketch a net for each cylinder, and label its dimensions. Then calculate the surface area.

	Item	Radius (cm)	Height (cm)
a)	potato-chip container	4	8
b)	coffee can	7.5	15.0
<b>c)</b>	CD case	8.5	20.5
d)	oil barrel	25.0	80.0

**6.** Karim is painting a barrel 1.2 m high and 0.3 m in radius. Including the top and bottom, what area will the paint have to cover?



# 5.5 **Determining the Volume of Prisms**

#### GOAL

Develop and apply formulas for the volume of prisms.



# **LEARN ABOUT** the Math

Misa wants to buy a piece of cheese.

# Which piece of cheese is the better buy?

**Example 1** 

Calculating the volume of a rectangular prism

I used a model to calculate the volume of piece A.

## **Misa's Solution**



I modelled one layer with centimetre cubes. The area of the base was  $60 \text{ cm}^2$  and the height was 1 cm.

> For two layers, the area of the base was 60 cm<sup>2</sup> and the height was 2 cm.

For four layers, the area of the base would be  $60 \text{ cm}^2$  and the height 4 cm. I thought the volume would be 240 cm<sup>3</sup>. I was right.

This prism has 240 cubes, so piece A has a volume of 240 cm<sup>3</sup>.

#### **Example 2** Calculating the volume of a triangular prism

I imagined a model to calculate the volume of piece B.

## **Brian's Solution**



This prism has 90 cubes, so its 7 cmThis prism has 90 cubes, so its 1 modelled a rectangular prismwith the same width, length, and height as piece B. Piece B has half the volume of this prism. Piece B is the better bug.

#### Reflecting

- **A.** Write a formula for the volume of a rectangular prism.
- **B.** Is every triangle half of a rectangle?
- **C.** Write a formula for the volume of a triangular prism.

# WORK WITH the Math





#### Communication | Tip

In a formula, *h* can refer to the height of a triangle, or to the height of a prism. Take care to use the appropriate value.



# A Checking

**1.** Calculate the volume of each prism.



## **B** Practising

- **2. a)** This slice is half the volume of a rectangular cake. What was the volume of the whole cake?
  - **b)** Calculate the volume of this slice of cake.
- 3. Calculate the volume of each prism.



- **4. a)** Determine the volume of prism A.
  - **b)** Do you need to calculate to determine the volume of prism B? Explain.



- 5. a) Determine the volume of prism A.
  - **b)** Do you need to calculate to determine the volume of prism B? Explain.



- **6.** Sketch a rectangular prism with each set of dimensions and then calculate its volume.
  - a) l = 8 cm, w = 8 cm, h = 8 cm
  - **b)** l = 0.5 cm, w = 0.5 cm, h = 2.0 cm
  - c) l = 3.5 km, w = 2.0 km, h = 3.0 km
- 7. Copy and complete the table for rectangular prisms.

	Length (cm)	Width (cm)	Height (cm)	Volume (cm <sup>3</sup> )
a)	6	6	8	
b)	4.5	5.0		216.0
<b>c)</b>	3		3	27

8. Copy and complete the table for triangular prisms.

	Length (cm)	Width of Base (cm)	Height of Base (cm)	Volume (cm <sup>3</sup> )
a)	6	6	8	
b)	3	5		300

9. Anthony needs to buy nails for his carpentry project. The hardware store sells these boxes of nails for the same price. Which one should he buy? Explain your choice with a sketch, calculations, and words.





- 10. Samantha has to pack 30 books in a box. Twenty books are each 28 cm by 21 cm by 2 cm. Ten books are each 20 cm by 18 cm by 3 cm. What is the least volume the box can have?
- The concrete steps to Brian's front door are shown. What volume of cement was needed to build the steps?
- **12.** a) Draw a rectangular prism with a volume of  $24 \text{ cm}^3$ .
  - **b)** Draw a new rectangular prism where the sides are twice as long as the original. How does its volume compare with that of the original?
  - **c)** Draw a new rectangular prism where the sides are half as long as the original. How does its volume compare with that of the original?
- **13.** Raisins are sold in two different boxes. Which one do you think is better in terms of getting more raisins for your money?



- **14.** Allan's teacher bought solid water colour cakes in a tray, as shown.
  - a) Determine the volume of each colour.
  - **b)** Which colour had the greatest volume?



- **15.** Estimate the volume of space in your classroom.
- **16.** Will a rectangular prism and a triangular prism have the same volume if they are both the same height? Explain.

# **5.6** Determining the Volume of Cylinders

#### YOU WILL NEED

- 1 cm Grid Paper
- a compass
- centimetre cubes
- a calculator

# GOAL

Develop a formula for the volume of a cylinder.

# LEARN the Math

Allison is going to buy some modelling clay. Each cylinder costs \$5.



# Which choice is the best buy?

- **A.** Draw a circle with the same radius as the base of cylinder A. Estimate its area.
- **B.** Stack centimetre cubes to model the height of cylinder A.
- **C.** Estimate the volume of cylinder A.
- **D.** Repeat steps A to C for the other two cylinders.
- **E.** Which choice is the best buy? Explain.

#### Reflecting

- **F.** How can you estimate a cylinder's volume using its radius and height?
- **G.** Use the formula for the volume of a rectangular prism to create a formula for the volume of a cylinder. Explain your thinking.



# WORK WITH the Math



Total volume  $\div$  volume of one cookie = 942 cm<sup>3</sup>  $\div$  78.5 cm<sup>3</sup> = 12

I can make 12 cookies.

To determine how many cookies I could make, I divided the total volume of the cookie dough by the volume of one cookie.





**4.** There are 12 people in Mandy's exercise class. Each one has a water bottle like this. They fill their bottles from a water cooler that is 20 cm in radius and 90 cm in height. Estimate how many times they can fill up their water bottles before the cooler needs to be refilled.



## **Reading Strategy** Summarizing

In your own words, how would you summarize the key idea in this lesson? How does it apply to this problem?







Math **GAME** 

# **Matching Geometric Solids**

In this game, you will match cards of solids and their nets.

Number of players: 2-4

#### How to Play

- 1. Deal five cards to each player. Place the remaining cards in a pile on the table, face down.
- 2. In turn, put any matching pair of cards in front of you on the table. For example, you can match a net and a surface area, a 3-D object and a net, a 3-D object and a volume, or a 3-D object and a surface area. Then pick up two more cards from the pile.
- **3.** If you cannot match any cards, ask another player for a matching card. If she has one, put the match on the table and take two more cards from the pile. If she does not have one, she says, "Go fish!" Then you pick one card from the pile. If you can make a match now, then do so, and take two more cards. If you cannot, then it is the next player's turn.
- **4.** If you disagree with a player's match, make a challenge. If he is correct, he keeps the cards. If he is wrong, he gives you one of his matches.
- 5. The game is over when no one has any cards left.
- 6. The winner is the player who makes the most matches.

## Nikita's Turn

I had this card.



I could not match it with any of my other cards, so I asked Preston if he had one with  $V = 27.0 \text{ cm}^3$  on it. He did not, so he said, "Go fish!" I took this card from the pile: so I had a match. I put down those two cards and took two more from the pile.

 $SA = 54.0 \text{ cm}^2$ 

#### **YOU WILL NEED**

- Geometric Solids Cards
   I–V
- a calculator

## **Chapter 5**

# Chapter Self-Test

1. Calculate the surface area of each prism.



2. Draw a net for the paper that is needed to wrap each candle.



- 3. Which one of the following two statements is true? Explain.
  - **a)** The volume of cylinder B is twice the volume of cylinder A.
  - **b)** The surface area of cylinder B is twice the surface area of cylinder A.



4. Calculate the surface area of each prism.





- 5. a) Determine the volume of this prism.
  - **b)** Triple the width, length, and height of the prism. What is the volume now?
- 6. Which backpack holds the most?



7. Calculate the surface area and volume of each cylinder.



- 8. Icarus Airlines does not allow passengers to board an airplane with luggage that is more than 22 700 cm<sup>3</sup> in volume. Would a passenger be allowed to board an airplane with this suitcase? Explain.
- **9.** A package of microwave popcorn is 8 cm wide, 10 cm long, and 1200 cm<sup>3</sup> in volume. The packages are shipped in boxes with a volume of 24 000 cm<sup>3</sup>.
  - a) How many packages of popcorn are in each box?
  - **b)** Draw two different boxes that would hold the packages. Explain which box you would use.

# What Do You Think Now?

Revisit What Do You Think? on page 193. Have your answers and explanations changed?



# Chapter Review

## **Frequently Asked Questions**

**Q:** How do you calculate the volume of a rectangular prism?

A1: You can model the prism using centimetre cubes.



This prism has 120 cubes, so its volume is 120 cm<sup>3</sup>.

A2: You can multiply the area of the base by the height.



Volume = area of base × height =  $(10.0 \text{ cm} \times 4.0 \text{ cm}) \times 6.1 \text{ cm}$ = 244.0 cm<sup>3</sup>

#### **Q:** How do you calculate the volume of a triangular prism?

**A1:** You can divide the volume of a rectangular prism with the same width, length, and height by 2.



The volume of a rectangular prism 10.0 cm by 4.0 cm by 8.0 cm is 320.0 cm<sup>3</sup>, so the volume of this triangular prism is 320.0 cm<sup>3</sup>  $\div$  2 = 160.0 cm<sup>3</sup>.

A2: You can multiply the area of the base by the height.

Volume = area of base × height =  $[(10.0 \text{ cm} \times 4.0 \text{ cm}) \div 2] \times 8.0 \text{ cm}$ = 160.0 cm<sup>3</sup>

#### **Q:** How do you calculate the volume of a cylinder?

A: You can multiply the area of the base by the height.



 $= \pi \times 4.0 \text{ cm} \times 4.0 \text{ cm} \times 12.0 \text{ cm}$ = 603.2 cm<sup>3</sup>

# Practice

#### Lesson 5.2

- 1. Draw a net for each object.
  - a) a rectangular prism 8 cm by 5 cm by 3 cm
  - **b)** a cube with a side length of 6 cm
  - c) a prism 6 cm high with an isosceles triangular base 5 cm wide and 4 cm high
  - d) a cylinder 10 cm in diameter and 7 cm high
- **2.** Explain how to determine the surface area of a rectangular box. Draw a net to support your explanation.

3. Match each net with its 3-D object. Explain your choice.



#### Lesson 5.3

**4.** Sketch each object and label its dimensions. Then calculate its surface area.

	ltem	Length (cm)	Width of base (cm)	Height of base (cm)
a)	tissue box	22	7	10
b)	cereal box	16.3	5.0	27.5
c)	cheese in the shape of triangular prism	25.0	18.0	2.5

**5.** Ryan is making a cover for his hamster's cage. The cage is 80 cm long, 50 cm wide, and 40 cm high. How much material will he need, if he allows 5% more for the seams of the cover?

#### Lesson 5.4

**6.** How much waxed paper will Jake need to cover a cylindrical candle that is 6 cm in radius and 20 cm high?

#### Lesson 5.5

 Jeanette is comparing two full boxes of the same kind of buttons at a store. Both boxes cost \$2.99. Explain which box is the better buy.



8. An apartment building has a square entrance hall. There is a triangular planter in each corner of the hall. Each planter is 45 cm deep, and the two sides against the wall are each 90 cm long. What volume of soil is needed to fill all four of these planters?

#### Lesson 5.6

- **9.** What might be the dimensions of a cylindrical container that contains 750 mL of yogurt?
- 10. Each week, the Fergusons put out one full round can of grass clippings for collection. The can is 50 cm in diameter and 65 cm high. What volume of grass do they put out each week?

#### Lesson 5.7

- A company packages DVD collections in rectangular cases
   20.0 cm high, 2 cm thick, and 600 cm<sup>3</sup> in volume. The cases are then packed into boxes for shipping.
  - **a)** Draw and label two boxes of different dimensions that would hold 10 DVD collections that are packed tightly together.
  - **b)** In which box would you ship the collections? Explain.

## **Chapter 5**

# Chapter Task

#### Task | Checklist

- Did you explain each step of your calculations?
- Did you show all of your calculations?
- Did you explain your thinking?

# **Moving Day**

You are moving and you want to pack all of your own special belongings. Some are very large, others are small.

# Provide the second state of the second stat

- **A.** Select 10 items of different sizes and shapes to pack. Include items in the shape of rectangular prisms, triangular prisms, and cylinders.
- **B.** Measure each item.
- **C.** Write a description of each object and its dimensions.
- **D.** Each box will hold one item. Draw a net for each box. Label the dimensions.
- E. Calculate the amount of cardboard needed to make each box. Add 10% to allow for overlap.
- **F.** Calculate the volume of each box.
- **G.** Determine what percent of the moving truck your boxes will occupy.

