

# **Vocabulary**

#### Review

Write T for true or F for false.

- **1.** A *lateral face* is a polygon surface of a solid.
- **2.** *Lateral faces* are surfaces of a polyhedron.
- **3.** A *lateral face* may be a circle.
- **4.** A base is a *lateral face*.

#### Vocabulary Builder

oblique (adjective) oh bleek

**Definition:** An **oblique** object is slanting, not straight.

**Main Idea: Oblique** means indirect and not straight to the point.

**Other Word Forms:** obliquely (adverb)

**Math Usage:** An **oblique** polyhedron has no vertical edge so an **oblique** prism is not a right prism.

#### Use Your Vocabulary

**5.** Circle the *oblique* prism.





**7.** Complete with *oblique* or *obliquely*.

A right prism is not an ? prism.

Your classmate answered the question  $\underline{\phantom{a}}$  .

**6.** Circle the *oblique* cylinder.



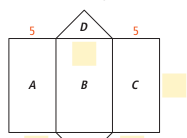


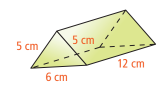


#### Problem 1 Using a Net to Find Surface Area of a Prism

#### Got It? What is the surface area of the triangular prism? Use a net.

**8.** Label the missing dimensions in the net below.





- **9.** The altitude a of each triangle forms a right triangle with legs of lengths a cm and cm.
- **10.** Use the Pythagorean Theorem to find *a*.

$$a^{2} + a^{2} = 5^{2}$$

$$a^{2} = 25 -$$

$$a^{2} =$$

$$a =$$

**11.** Find the surface area of the prism.

$$S.A. = L.A. + area of base$$

= areas of two lateral rectangles + areas of two lateral triangles + area of base

$$=$$
 (Area  $A + Area C$ ) + (Area  $D + Area E$ ) + Area  $B$ 

$$= 5 \cdot \frac{1}{2}( \cdot ) + \frac{1}{2}( \cdot ) + \frac{1}{2}( \cdot ) + \cdots$$

$$= \frac{1}{2}( \cdot ) + \frac{1}{2}( \cdot ) + \cdots$$

**12.** The surface area of the triangular prism is

## ake note

#### Theorem 11-1 Lateral and Surface Areas of a Prism

The lateral area of a right prism is the product of the perimeter of the base and the height of the prism.

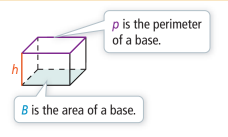
$$L.A. = ph$$

The surface area of a right prism is the sum of the lateral area and the areas of the two bases.

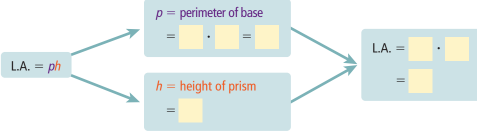
$$S.A. = L.A. + 2B$$

**13.** Write the formula for S.A. using p and h.

S.A. = 
$$+ 2B$$



**14.** Complete the flow chart below.



 $m^2$ . **15.** The lateral area of the prism is

# ake note

#### Theorem 11-2 Lateral and Surface Areas of a Cylinder

**16.** Use the diagram at the right to complete the formulas below.

The lateral area of a right cylinder is the product of the circumference of the base and the height of the cylinder.

L.A. = 
$$2\pi r \cdot h$$
, or L.A. =  $\pi \cdot h$ 

The surface area of a right cylinder is the sum of the lateral area and the areas of the two bases.

$$S.A. = L.A. + 2B$$
$$= + 2\pi r^2$$



**B** is the area of a base.



### **Problem 3** Finding Surface Area of a Cylinder

Got It? A cylinder has a height of 9 cm and a radius of 10 cm. What is the surface area of the cylinder in terms of  $\pi$ ?

**17.** Use the information in the problem to complete the reasoning model below.

Think	Write	
I can use the formula for the surface area of a cylinder.	S.A. = L.A. + 2B	
Then I can substitute the formulas for lateral area and area of a circle.	= + 2 ·	
Next I substitute 10 for the radius and 9 for the height.	$=2\pi\cdot$ $+2\pi\cdot$	
Now I simplify.	=	

**18.** The surface area of the cylinder is

**Got lt?** A stencil roller has a height of 1.5 in. and a diameter of 2.5 in. What area does the roller cover in one turn? Round your answer to the nearest tenth.

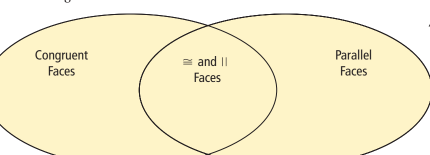
- **19.** Underline the correct words to complete the sentence. The distance that is covered in one turn is the circumference / diameter of the circular base of the cylinder / prism.
- **20.** Find the area the roller covers in one turn.
- **21.** The roller covers about in.<sup>2</sup> in one turn.



## Lesson Check • Do you UNDERSTAND?

Vocabulary Name the lateral faces and the bases of the prism at the right.

**22.** Write the name of each of the faces of the prism in the correct region of the Venn diagram.



- **23.** Name the bases of the prism.
- **24.** Name the lateral faces of the prism.



#### **Math Success**

Check off the vocabulary words that you understand.

- right prism
- oblique prism
- right cylinder
- oblique cylinder

Rate how well you can find the surface area of a prism and a cylinder.

Need to review 0 2 4 6 8 10 Now I get it!