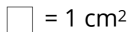
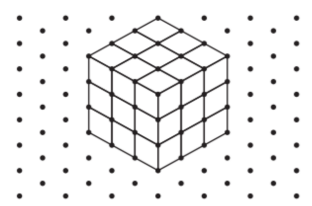
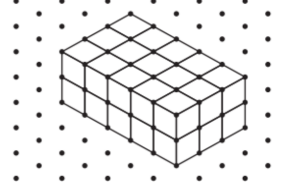
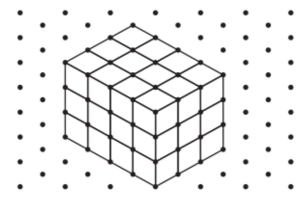
## **Surface Area - Counting Squares**

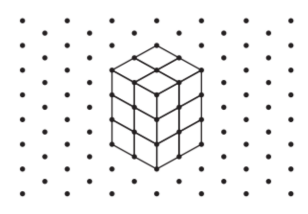
Find the surface area of each prism by counting the unit squares



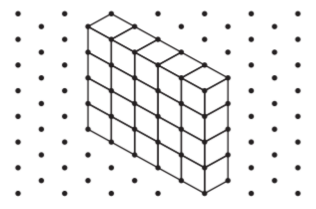


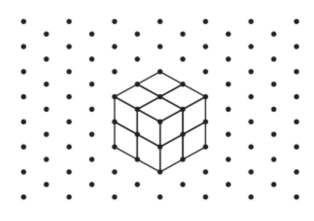






Surface Area = \_\_\_\_





Name:

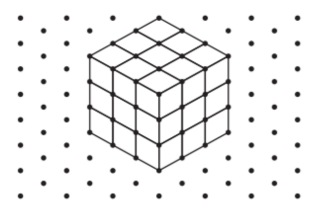
Date:

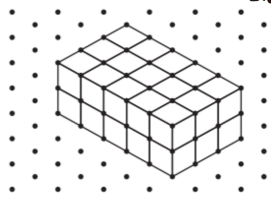
 $= 1 \text{ cm}^2$ 

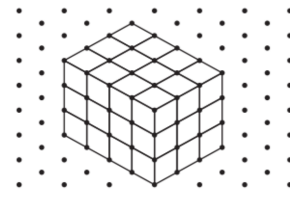
## **Surface Area - Counting Squares**

Find the surface area of each prism by counting the unit squares - Answers

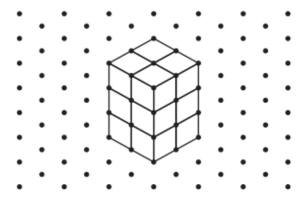


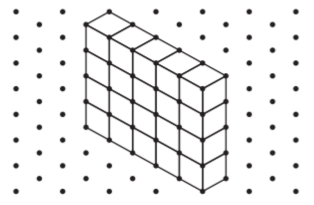


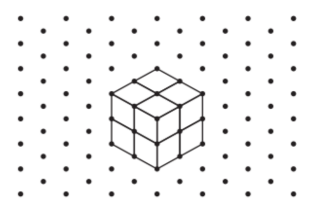




Surface Area = 
$$\frac{54 \text{ cm}^2}{}$$

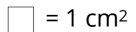




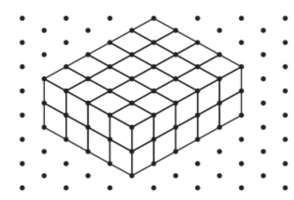


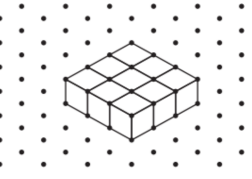
## **Surface Area - Counting Squares**

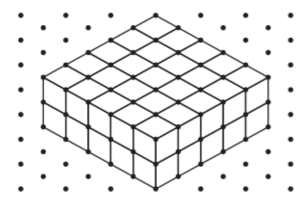
Find the surface area of each prism by counting the unit squares

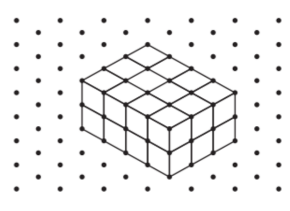


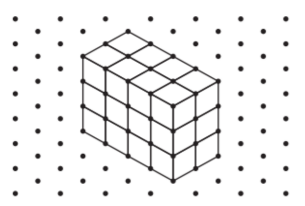


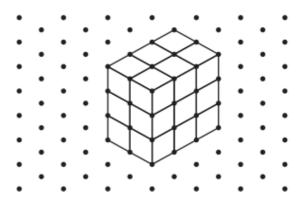








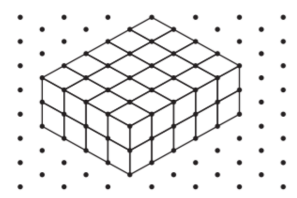




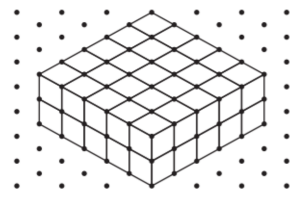
Name: Date:

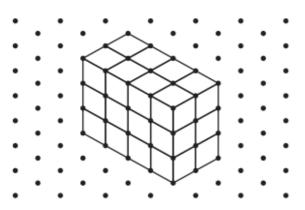


# Surface Area - Counting Squares. Answer Key

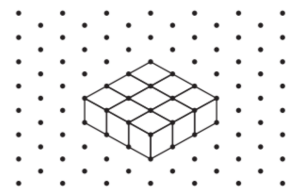


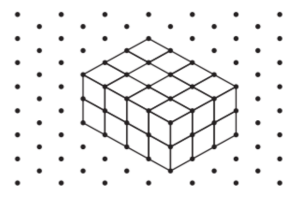
Surface Area = 
$$\frac{76 \text{ cm}^2}{}$$



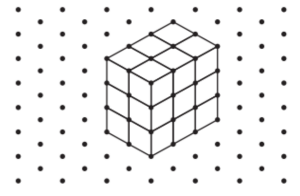


Surface Area = 
$$\frac{52 \text{ cm}^2}{}$$

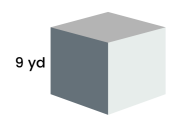




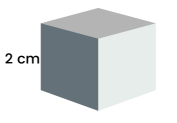
Surface Area = 
$$52 \text{ cm}^2$$



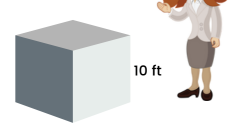
#### **Surface Area - Cubes**

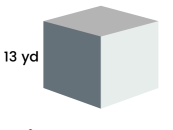


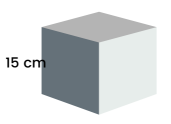




surface area = surface area =

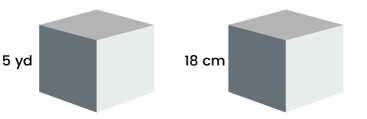






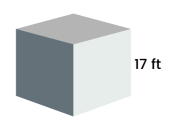
surface area = \_\_\_\_\_ surface area = \_\_\_\_\_

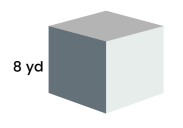


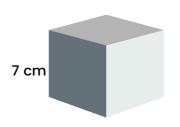


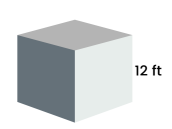
surface area = \_\_\_\_\_ surface area = \_\_\_\_\_











surface area = \_\_\_\_\_ surface area = \_\_\_\_\_



### **Surface Area - Cubes. Answer Key**

