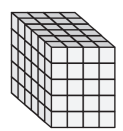
## ——( Surface Area - Counting Squares )

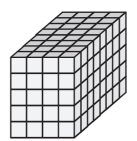
Count the unit squares and find the surface area of each rectangular prism.

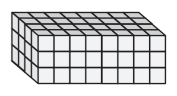
1) 
$$\Box = 4 \text{ in}^2$$

2) 
$$\Box = 9 \text{ yd}^2$$

3) 
$$\Box = 6 \text{ ft}^2$$







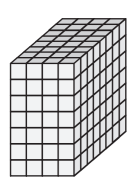
Surface Area =

4)  $\prod = 1 \text{ ft}^2$ 



ırface Area =

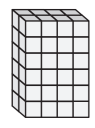
$$] = 2 \text{ yd}^2$$



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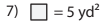
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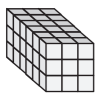


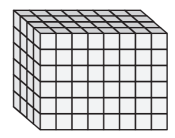
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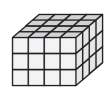
ırface Area = \_\_\_\_\_



Surface Area =







Surface Area = \_\_\_\_\_

Surface Area = \_\_\_\_\_

Surface Area =

## Surface Area - Counting Squares

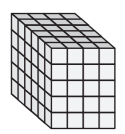
Sheet 2

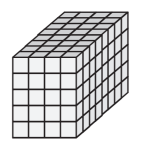
Count the unit squares and find the surface area of each rectangular prism.

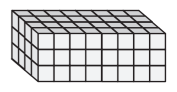
1) 
$$= 4 \text{ in}^2$$

2) 
$$\Box = 9 \text{ yd}^2$$

3) 
$$\Box = 6 \text{ ft}^2$$







Surface Area = **592 ir** 

4)  $\prod = 1 \text{ ft}^2$ 

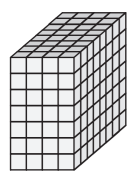
## **PREVIEW**

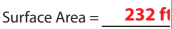
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ırface Area = 816 ft²

$$] = 2 \text{ yd}^2$$





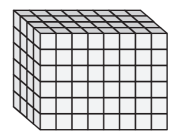
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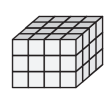
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Surface Area = 450 yd<sup>2</sup> Surface Area = 1,456 ft<sup>2</sup> Surface Area = 640 in<sup>2</sup>