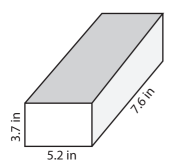
## Surface Area - Rectangular Prism

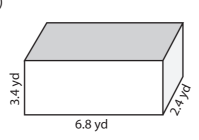
DS2

Find the surface area of each rectangular prism.

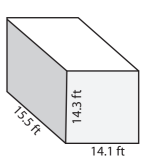
1)



2)



3)

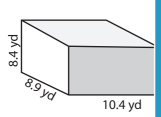


Surface Area =

Surface Area =

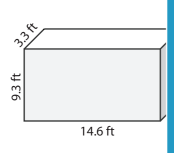
Surface Area =

4)



Surface Area =

7)



Surface Area =

**PREVIEW** 

Access the largest collection of worksheets for just \$19.95 per year!

Members, please log in to download this worksheet.

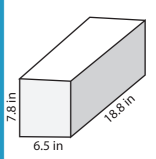
Log in

Not a member?
Please sign up to
gain complete
access.

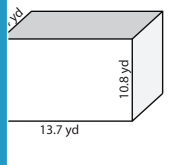
Sign up

www.mathworksheets4kids.com

Surtace Area =



ace Area =



Surface Area =

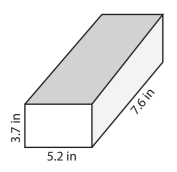
10) A rectangular box has a dimension 0.5 feet length, 1.2 feet width and 5.6 feet height. Find the cost of wrapping the box at the rate of 13 ¢ per square feet?

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

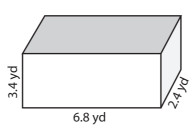
## Surface Area - Rectangular Prism

Find the surface area of each rectangular prism.

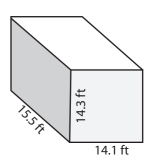
1)



2)



3)

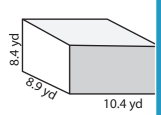


Surface Area = 173.76 in<sup>2</sup> Surface Area =

95.2 yd<sup>2</sup>

Surface Area = 1283.66 ft<sup>2</sup>

4)

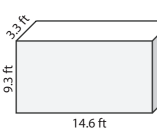


**PREVIEW** 



Surface Area = 509.36 y

7)



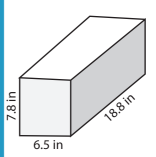
Surface Area =

Members, please log in to download this worksheet. Log in

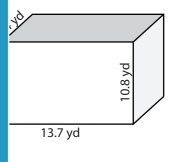
Not a member? Please sign up to gain complete access. Sign up

www.mathworksheets4kids.com

Surtace Area = 645.58 in<sup>2</sup>



ace Area = 639.08 in<sup>2</sup>



Surface Area =  $560.52 \text{ yd}^2$ 

10) A rectangular box has a dimension 0.5 feet length, 1.2 feet width and 5.6 feet height. Find the cost of wrapping the box at the rate of 13¢ per square feet?

Surface Area = **263.12** ¢

429.3 ft<sup>4</sup>