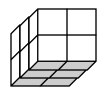
Surface Area of a Rectangular Prism

Date:_____

Find the length, width and height of the rectangular prism. Then find the surface area.

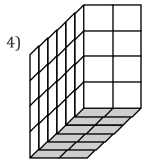
1)



L =

H =

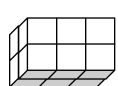
A =



L =

A =

7)



L =

A =

2)



L =

H = ____

A =



B = ____

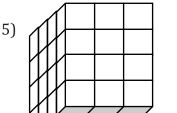


L =

B = ____

H = ____

A =



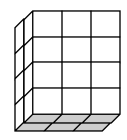
L =

B =

H = ____

A =



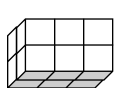


L =

B =

H = ____

A =



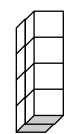


L = ____

B =

A =

9)



L = ____

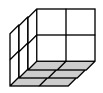
B =

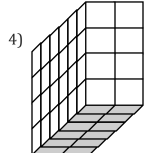
A =

Surface Area of a Rectangular Prism

Find the length, width and height of the rectangular prism. Then find the surface area.

1)





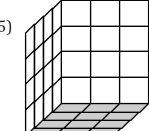
$$L = 2$$





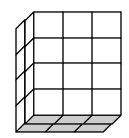






$$H = 4$$





$$B = 2$$

$$H = 4$$



