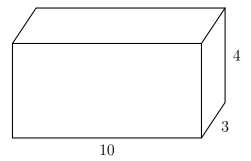
## 3.10 Solving for dimensions given a volume

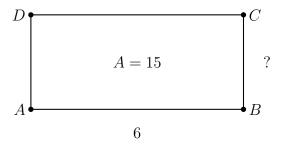
1. Do Now: Find the volume of a rectangular prism (box). Its length is l=10 feet, its height h=4, and depth is w=3 feet. Start with the equation

 $V = l \times w \times h$ 



2. Rectangle ABCD has area A=15 and base b=6 but unknown height. Write an equation then solve. Start with this form (for the unknown, use h, x, or BC) and state your answer as a fraction:

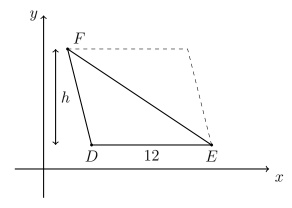
$$A = b \times h = 15$$



3. The  $\triangle DEF$  has an area A=54 and base DE=12.

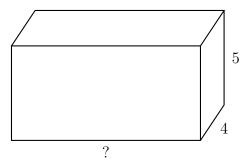
Find its height, starting with an equation.

$$A = \frac{1}{2}bh = 54$$



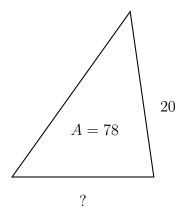
4. The volume of a rectangular prism (box) is V=110 cubic feet. Its height is h=5 feet and depth of w=4 feet. Find its length. Start with the equation

 $V=l\times w\times h=110$ 



5. Find the length of the base of a triangle with area A=78 and height h=20. Express your result as a decimal. Start with the form (use b or x):

$$A=\tfrac{1}{2}\times b\times h=78$$

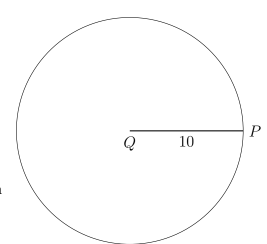


6. Find the area of the given circle Q with radius r=10 centimeters.

Start with the formula

$$A=\pi r^2$$

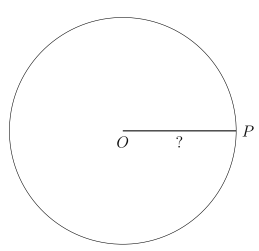
- (a) State the area in terms of  $\pi$
- (b) Now round to the nearest hundredth



7. Given circle O with area  $r=49\pi$  square centimeters.

Find the radius of circle, OP. Start with the formula

$$A=\pi r^2=49\pi$$



8. Find the length of the base of a rectangle with area  $A=22\frac{1}{2}$  and height h=5, expressed as a fraction. Start with the form (use b or x):

$$A=b\times h=22\tfrac{1}{2}$$

$$A = 22\frac{1}{2}$$

?