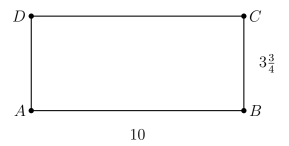
## 5.12 Skills ReQuiz: Area and volume situations

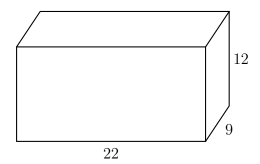
1. Find the area of rectangle ABCD having length l=10 and width  $w=3\frac{3}{4}$ . Start with a formula of this form, substituting the given values:

 $A = l \times w$ 



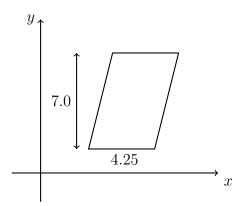
2. Find the volume of a rectangular prism (box). Its length is l=22 inches, its height h=12 inches, and depth is w=9 inches. Start with the equation

 $V = l \times w \times h$ 

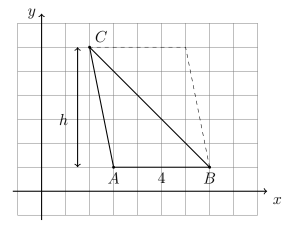


3. A parallelogram is shown on the x-y plane having a base b=4.25 and height h=7.0.

Find its area, showing the calculation.

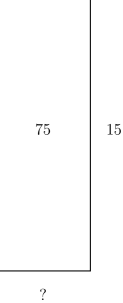


- 4. The  $\triangle ABC$  is shown below with A(3,1), B(7,1), and C(2,6). The length of the base of the triangle is AB=4.
  - (a) Find the height h.
  - (b) Find the triangle's area, showing the calculation.



5. Find the width of the base of a rectangle with area A=75 and height h=15. Start with the form (use b or x):

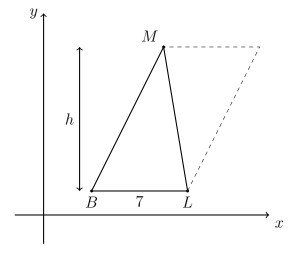
$$A=b\times h=75$$



6. Find the height of the  $\triangle BLM$ , having an area of A=42 and base BL=7.

Start by substituting values in the area formula:

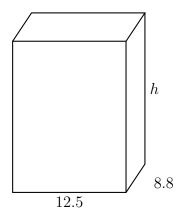
$$A = \frac{1}{2}bh = 42$$



7. The rectangular prism shown has a volume of V=1815 cubic centimeters. Its base measures  $l=12.5~{\rm cm}$  by  $w=8.8~{\rm cm}$ .

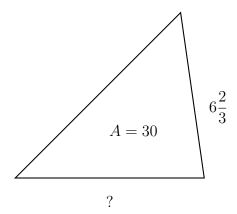
Find its height in centimeters. Begin by writing the following formula with values substituted:

$$V = l \times w \times h = 1815$$



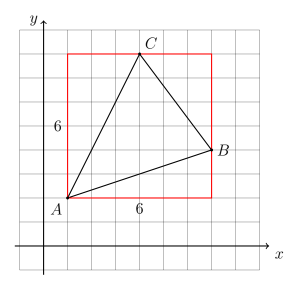
8. Find the length of the base of a triangle with area A=30 and height  $h=6\frac{2}{3}$ . Start with the form (use b or x):

$$A = \frac{1}{2} \times b \times h = 30$$



9. Find the area of the  $\triangle ABC$ , shown below, with  $A(1,2),\,B(7,4),$  and C(4,8).

Hint: Subtract the areas of the three right triangles from the area of the red square.



10. A rectangular prism has a square base. Its volume is V=162 cubic centimeters and its height is h=8 cm.

Calculate the dimensions of its base.

