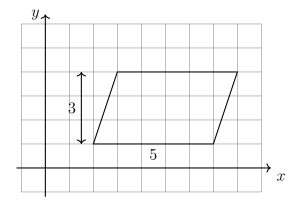
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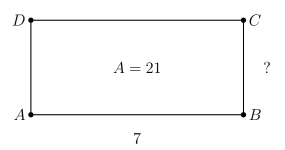
## 1.8 Homework: Area of rectangles, triangles, parallelograms

1. Find the area of the parallelogram shown with a base b=5 and height h=3.



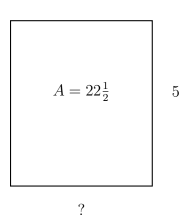
2. Rectangle ABCD has area A=21 and base AB=7 but unknown height. Write an equation then solve. Start with this form (for the unknown, use h, x, or BC):

$$A = b \times h = 21$$

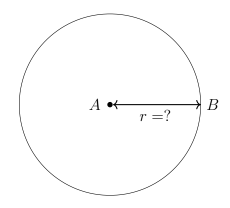


3. Find the length of the base of a rectangle with area  $A = 22\frac{1}{2}$  and height h = 5, expressed as a fraction. Start with the form (use b or x):

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



4. Given circle O with area  $A = 64\pi$  square centimeters. Find the radius, AB.



Start with the formula

$$A=\pi r^2=64\pi$$

5. Find the length of the base of a triangle with area A=35 and height h=10. Start with the form (use b or x):

$$A = \frac{1}{2} \times b \times h = 35$$

