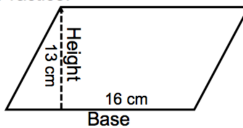
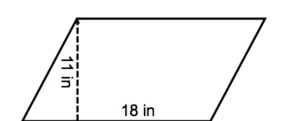
Area of a Parallelogram & Trapezoid

1) Just like an area of a rectangle, you'll need to follow the _____.

Height 12 cm
Base

Practice:



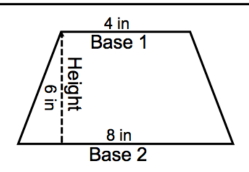


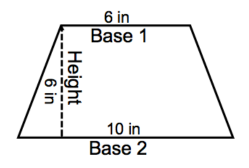
Area of a Trapezoid - Again, you need to follow the

_____. So, plug in your numbers

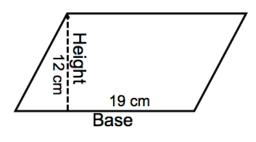
$$A = \frac{(b1 + b2) \times h}{2}$$

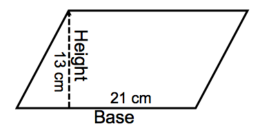
- 1) _____ the bases of the figure.
- 2) _____ the total you added by the _____.
- 3) _____ the product (the amount you got by multiplying) by



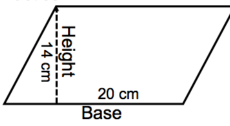


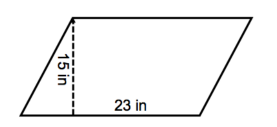
Area of a Parallelogram & Trapezoid Practice





Practice:





$$A = \frac{(b1 + b2) \times h}{2}$$

