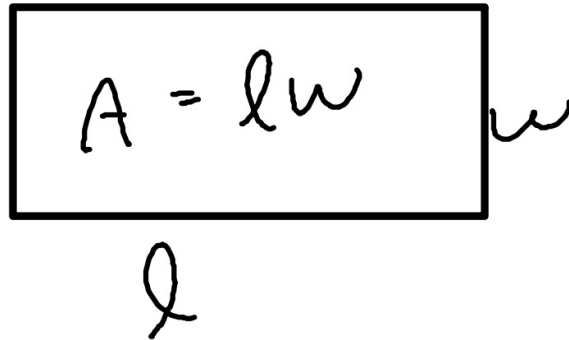


AREA

Rectangle



Square

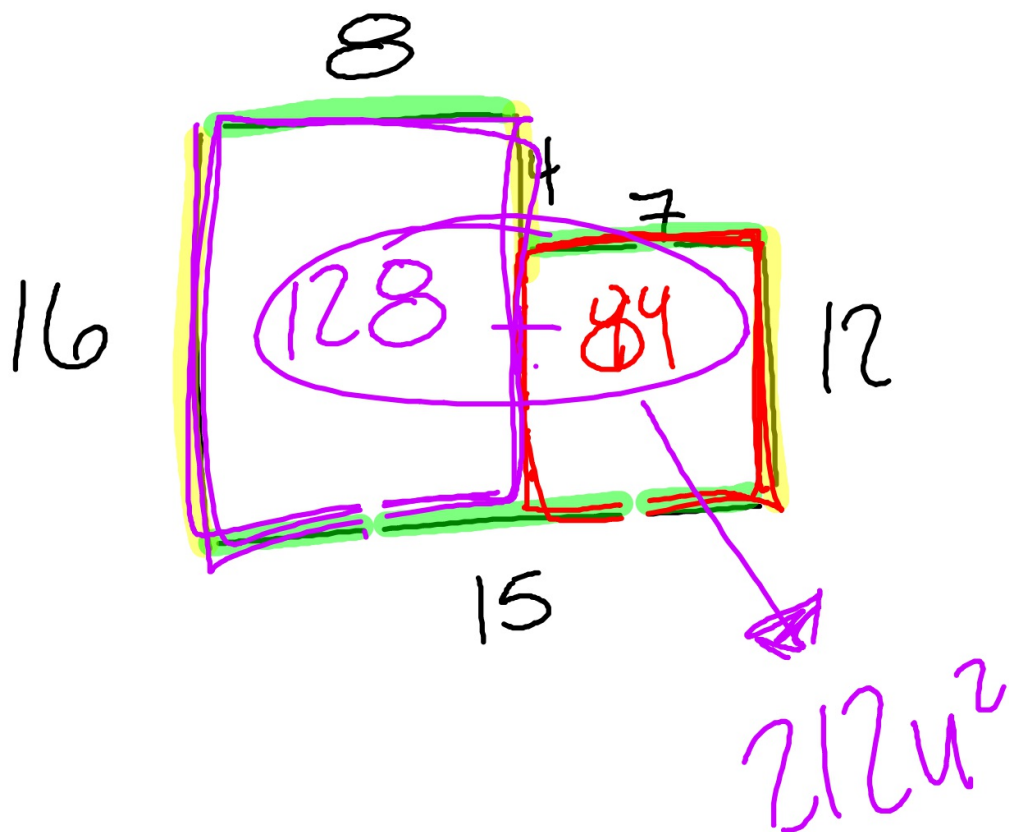
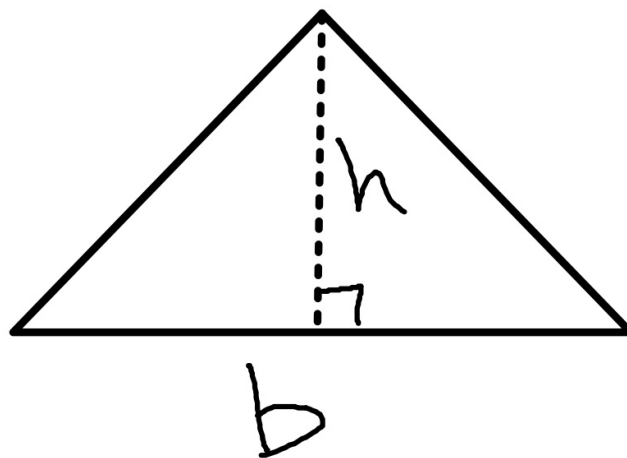


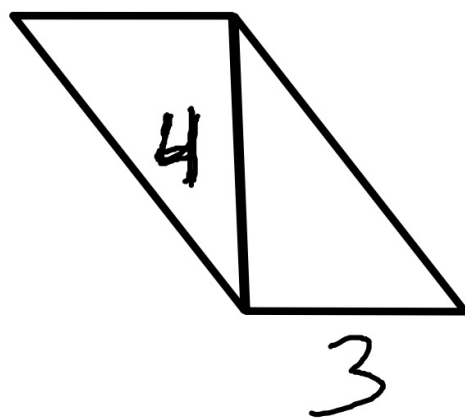
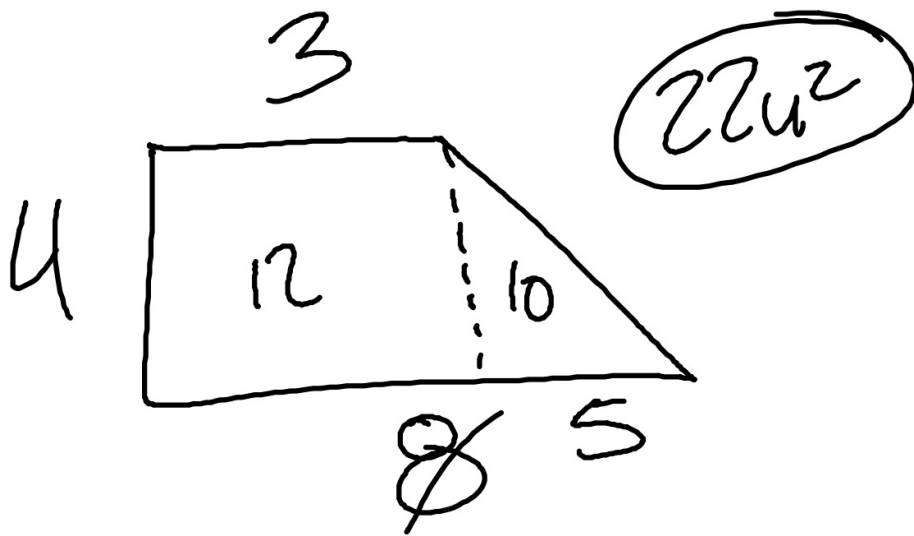
side
"s"

$$A = s^2$$

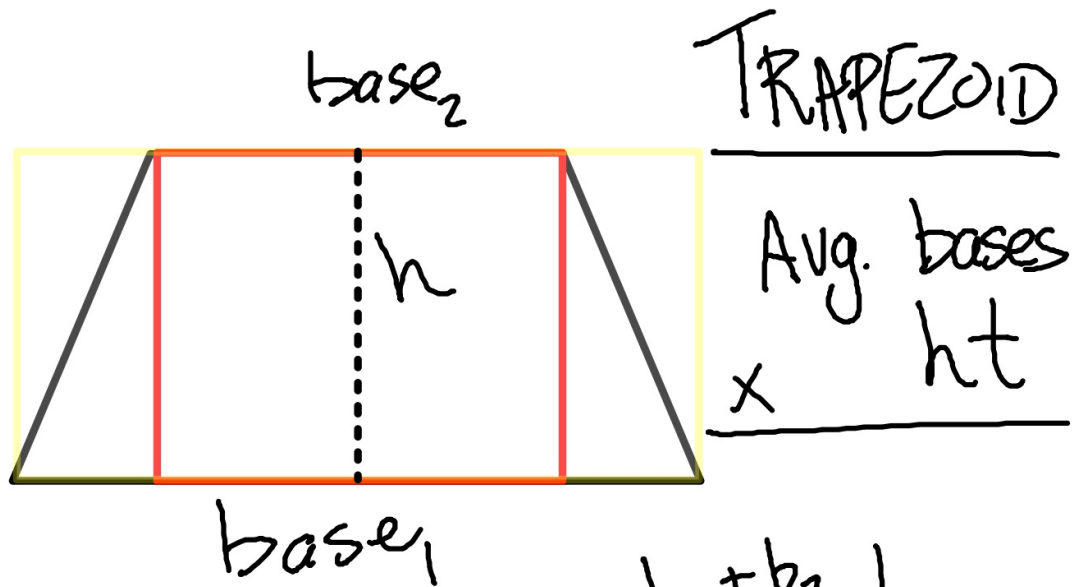
TRIANGLE

$$\frac{1}{2}bh$$
$$\frac{bh}{2}$$





Parallelogram
 bh
 perpendicular
 to



$$\frac{b_1 + b_2}{2} h$$

$$\frac{1}{2} (b_1 + b_2) h$$

Lesson 75
pset A-D

Lesson 60
B, C, D

Lesson 8
pset all
Lesson 37
pset all