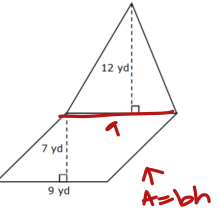
## Composite Figures Practice

I. Write out the steps for finding the area of the shape below.

1: find area of triangle 2: find area of parallelog am 3: Add areas



2. Find the area of the shape.

1: 
$$A = \frac{4(2)}{3} = \frac{108}{3} = 54$$
  
 $3: A = 9(7) = 63$   
 $3: 54 + 63 = 117 - 4d^{3}$ 

3. Write out the steps for finding the area of the shaded region.

1: find area of pralle log swift m

2: find area of rectangle

3: Subtract

Parallelanian -

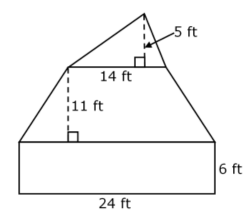
4. Find the area of the shaded region.

1: A=

2: A= 10(12)=140

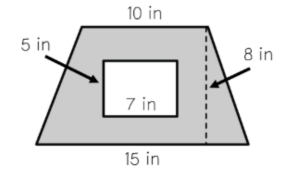
3:

5. Write out the steps for finding the area of the figure.



6. Find the area of the figure.

7. Write out the steps for finding the area of the shaded region of the figure.



8. Find the area of the shaded region of the figure.