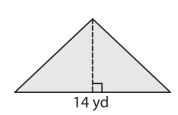
## **Triangle - Finding Base/Height**

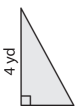
Sheet 3

A) Find the missing measure of each triangle.

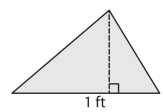
1)



2)



3)



Area =  $504 \text{ ft}^2$ 

height =

 $Area = 5.184 in^2$ 

Area =  $42 \text{ in}^2$ 

ght = \_\_\_\_\_ in

B) Find the missing measu

4) Area =  $180 \text{ in}^2$ , height =

6) Area =  $689 \text{ yd}^2$ , base =  $900 \text{ yd}^2$ 

height =

8) Find the height of a tria

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) ft

ft

).25 yd

'n

ards.

9) The height of a triangle is 13 yards. Determine the base of the triangle, if the area is 84,240 square inches.

\_\_\_\_\_ yards