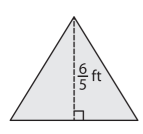
## **Triangle - Finding Base/Height**

Sheet 2

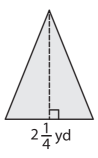
A) Find the missing measure of each triangle.

1)



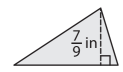
Area =  $\frac{9}{10}$  ft<sup>2</sup>

2)



Area =  $\frac{27}{8}$ yd<sup>2</sup>

3)



Area =  $\frac{5}{9}$  in<sup>2</sup>

ase =

base = \_\_\_\_\_

B) Find the missing measu

4) Area =  $2\frac{5}{16}$  yd<sup>2</sup>, base =

height =

6) Area =  $\frac{16}{45}$  in<sup>2</sup>, height =

base =

8) Find the height of a tria

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<sup>:</sup>eet.

9) The height of a triangle is  $\frac{2}{9}$  yard. Determine the base of the triangle, if the area is  $\frac{1}{12}$  square yard.