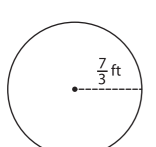
## **Area – Mixed Shapes**

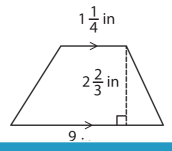
L2S1

Find the area of each shape. (Use  $\pi = \frac{22}{7}$ )

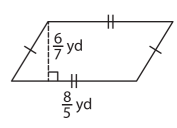
1)



2)



3)



Area =

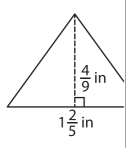
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Area = \_\_\_

4)



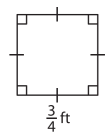
 $Area = _$ 

7) The height of a triang

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Area =

e base is  $\frac{3}{8}$  yard.

8) A parallelogram has a height of  $\frac{1}{2}$  foot and a base of  $\frac{1}{3}$  foot. What is the area of the parallelogram?