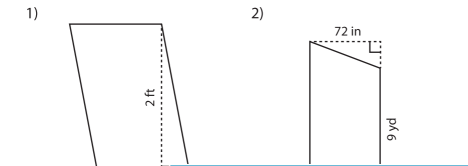
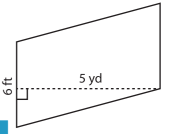
## Parallelogram - Area

T1S5

3)

Find the area of each parallelogram.





Area =

13 in

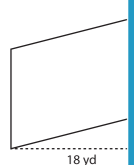
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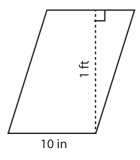
rea = \_\_\_\_\_ ft²

4)



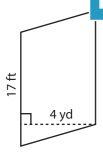
Area = \_

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rea = \_\_\_\_\_ in²

7)



30 in

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15 yd

Area =  $\underline{\hspace{1cm}}$  ft<sup>2</sup>

Area = in<sup>2</sup>

Area =  $\underline{\hspace{1cm}}$  yd<sup>2</sup>