Parallelogram - Area

T1S1

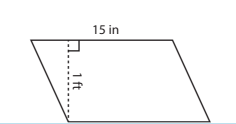
Find the area of each parallelogram.

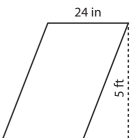
9 yd





3)





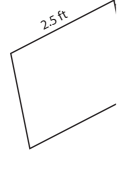
PREVIEW

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rea = _____ ft²

4)



Area =

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2)

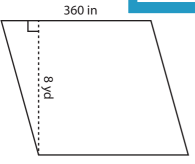
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8 ft

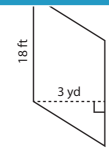
 $rea = ft^2$

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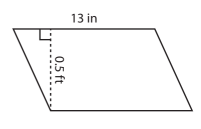
7)



Area = $\underline{\hspace{1cm}}$ yd²



Area = $\underline{\hspace{1cm}}$ ft²



Area = $\underline{\hspace{1cm}}$ in²

Parallelogram - Area

T1S1

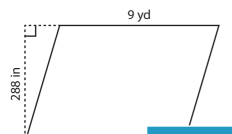
Find the area of each parallelogram.

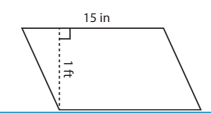


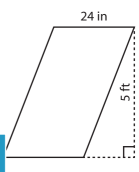












PREVIEW

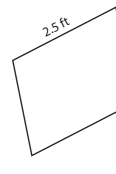
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8 ft

4)



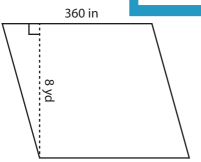


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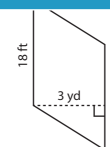
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gain complete
access.

rea = <u>144</u> ft²

7)

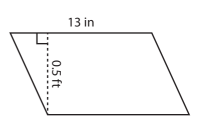


Area =
$$80$$
 yd²



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Area =
$$_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}$$
 ft²



Area =
$$_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}$$
 in²