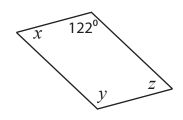
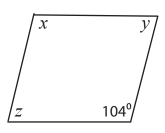
Angles in a Parallelogram

Find the missing angles in each parallelogram.

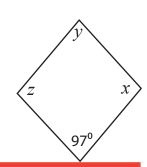
1)



2)



3)



 $\boldsymbol{\mathcal{X}}$

 \overline{Z}

4)

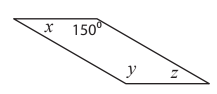
Preview

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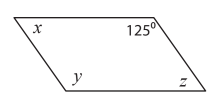
 χ

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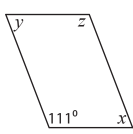
7)



8)



9)



$$x =$$
_____; $y =$ ______;

$$x =$$
____; $y =$ ____;

$$x =$$
____; $y =$ ____; $x =$ ____; $x =$ ____; $y =$ ____;

$$z =$$