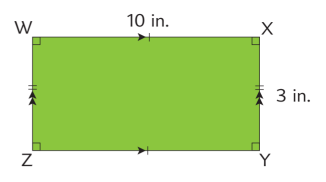
4. Figure WXYZ is a parallelogram with 4 right angles.

What is another name for this figure? Name each pair of perpendicular sides.

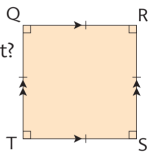
$$YZ =$$
in.

$$ZW =$$
in.

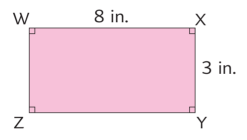


5. Look at figure QRST.

Is figure QRST a trapezoid? Why or why not? Is figure QRST a parallelogram? Why or why not? Is figure QRST a rectangle? Why or why not? Is figure QRST a rhombus? Why or why not? What is another name for figure QRST?



6. Find the lengths of the unknown sides.



$$ZY =$$
in.

$$WZ =$$
in.

