## ELEMENTARY GEOMETRY:

## Ancles, Shapes, and Paralel Lines

Name
Angles, Shapes and Parallel Lines
$\qquad$

## Angles, Shapes and Parallel Lines



1 What is the name of this angle?

2 What the vertex of this angle?
3 What type of angle is this?
a. obtuse angle
b. acute angle
c. right angle

4 Name the 2 rays of this angle:

5 Use a ruler to draw 3 different quadrangles.

6
What type of angle is this?
a. obtuse angle
b. acute angle

c. right angle

7 Use a ruler to draw right angle STR.

8 Use a ruler to draw 2 parallel lines.

9 How many sides does a pentagon have? $\qquad$

10 Use a ruler to draw these shapes.
$\qquad$
$\qquad$

## Angles, Shapes and Parallel Lines



1 What is the name of this angle?

2 What the vertex of this angle?

3 What type of angle is this?
a. obtuse angle
b. acute angle
c. right angle

4 Name the 2 rays of this angle:
$\qquad$ and

5 Use a ruler to draw a parallelogram.

6
What type of angle is this?
a. obtuse angle
b. acute angle

c. right angle

7 Use a ruler to draw an obtuse angle.

8 Use a ruler to draw 2 perpendicular lines.

9 How many sides does an octagon have? $\qquad$

10 Use a ruler to draw these shapes.

## ム C B (

## Borders, fonts, and graphics by



## Thank you foll downloading!

www.TheTeacherTreasury.com

#  

Please take a moment to tell other educators about our website and resources.
www.TheTeacherTreasury.com

We appreciate
your support.

