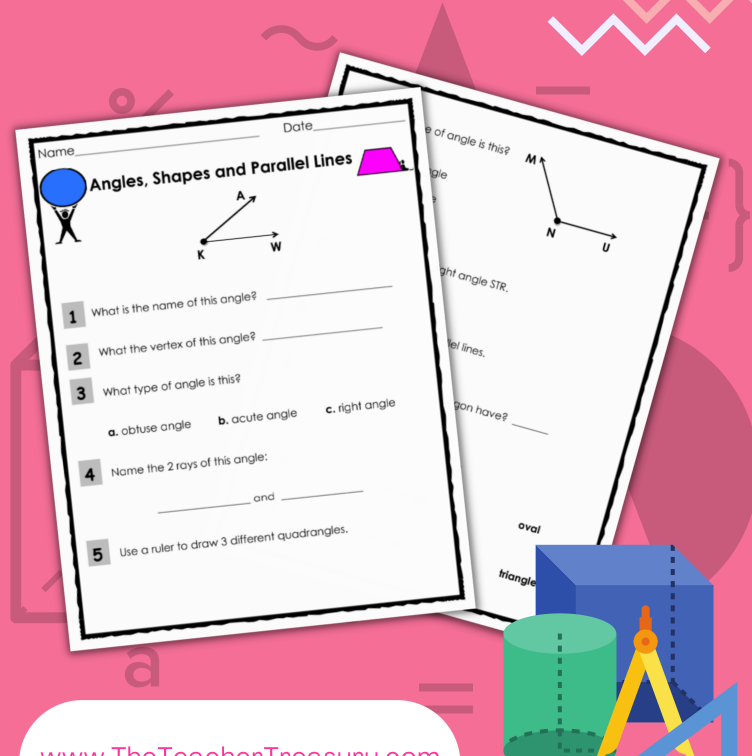
ELEMENTARY GEOMETRY:

Angles, Shapes, and Parallel Lines



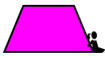
www.TheTeacherTreasury.com

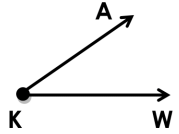
Name			

Date



Angles, Shapes and Parallel Lines



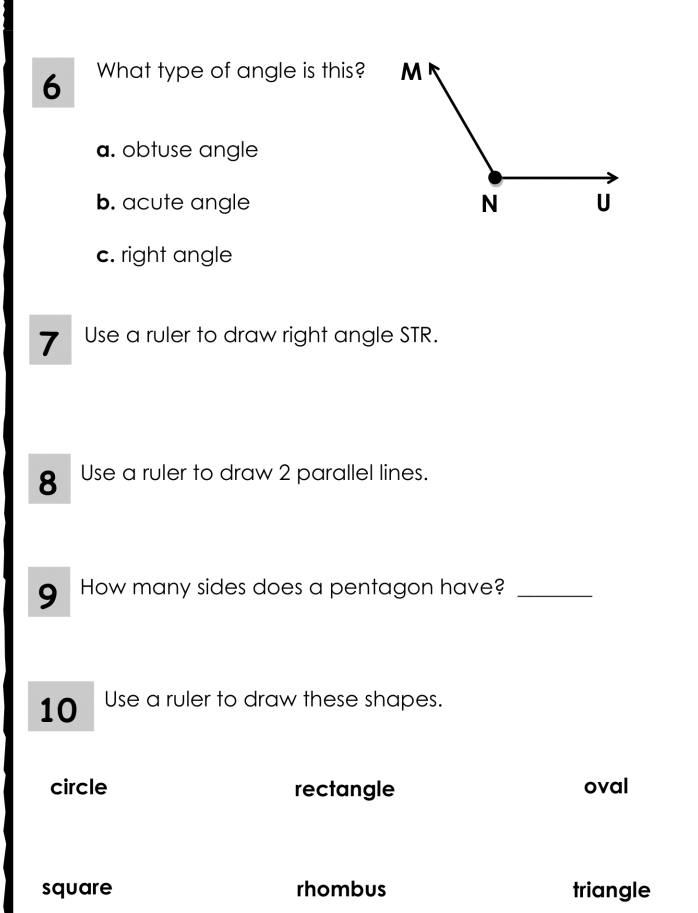


- What is the name of this angle? _____
- What the vertex of this angle? _____
- What type of angle is this?
 - a. obtuse angle b. acute angle c. right angle

Name the 2 rays of this angle:

_____ and _____

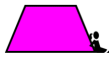
Use a ruler to draw 3 different quadrangles.

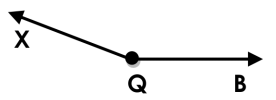


Name



Angles, Shapes and Parallel Lines



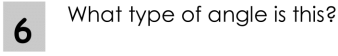


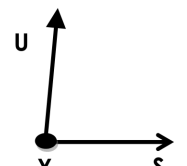
- What is the name of this angle? ______
- What the vertex of this angle?
- What type of angle is this?
 - a. obtuse angle b. acute angle c. right angle

Name the 2 rays of this angle:

_____ and ____

Use a ruler to draw a parallelogram.





- 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? _____
- 10 Use a ruler to draw these shapes.

pentagon	triangle	rectangle
-		

rhombus octagon hexagon

ACKNOWLEDGEMENTS

Borders, fonts, and graphics by





Follow, Tweet, Pin, & Share!



Thank you for downloading!



HELPUS GROV!

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

www.TheTeacherTreasury.com





We appreciate your support!