# TWIZZLERS LINES AND ANGLES

•		
Name	[	Oate
Directions: Use the Twizzle shown in each box. After gotten it checked off, ske	you have created the g	_
line segment	line	ray
acute angle	obtuse angle	right angle
intersecting lines	parallel lines	perpendicular lines

www.TeachingToInspire.com

© Jennifer Findley

### TWIZZLERS SHAPES

I M TTTFK2 2UVLE2		
Name	Date	
Directions: Use the Twizzlers to create given. After you have created the shift in the box.		
A 2-D shape with only one set of parallel lines	A 2-D shape with at least two sets of parallel lines	
A 2-D shape with only one set of perpendicular lines	A 2-D shape with at least two sets of perpendicular lines	

www. Teaching To Inspire. com

© Jennifer Findley

# **CREATING ANGLES**

me Date		
Directions: Use the Twizzlers and Skittles to show how angles are formed. Draw a labeled sketch of your creation in the box below. Then write a detailed description of how angles are formed below the box.		
•		

www.TeachingToInspire.com

© Jennifer Findley

## LINES AND ANGLES QUIZ

Name \_\_\_\_\_ Date \_\_\_\_\_

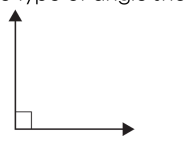
Write the name of the geometric element shown on the line under it.



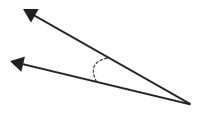


Write the type of angle shown on the line under the angle.

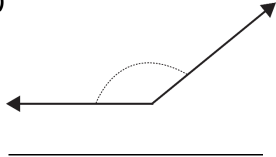




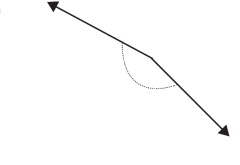




5.)

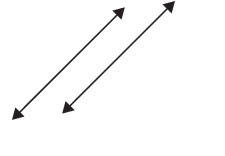




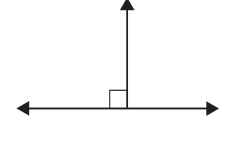


Write the type of lines shown.

#### 7.)



8.)



9.) On the back of the paper, explain how angles are formed.

### LINES AND ANGLES QUIZ

**Answer Key** 

Date

Write the name of the geometric element shown on the line under it.

1.)

2.)



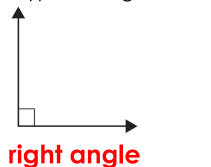
line

ray

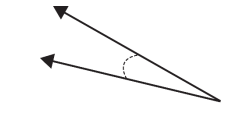
Write the type of angle shown on the line under the angle.

3.)

Name

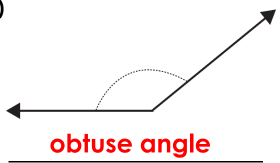


4.)

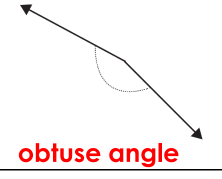


acute angle

5.)

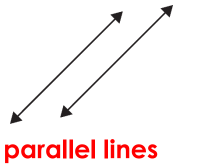


6.)

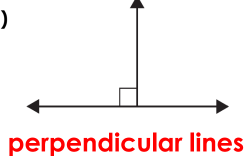


Write the type of lines shown.

7.)



8.)



9.) On the back of the paper, explain how angles are formed.

Angles are formed when two rays intersect at a common endpoint.

This resource was created by Jennifer Findley. It may be printed and photocopied for single classroom use. It may not be put on the Internet, sold, or distributed in any form. Check out my store for more resources that are

common core aligned.



Follow my blog for updates and freebies.



Thanks! Jennifer Findley





