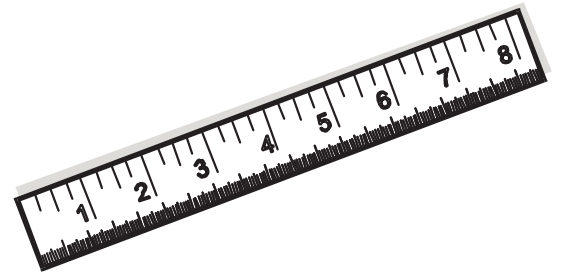


Name: \_\_\_\_\_ Date: \_\_\_\_\_

Teacher: \_\_\_\_\_ Class: \_\_\_\_\_

# Angles

What do you get when you put a turtle and a helicopter together? A Shellicopter.

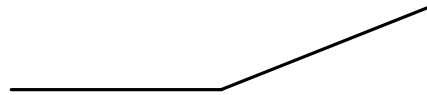


Classify and measure the angles.

1. \_\_\_\_\_



2. \_\_\_\_\_



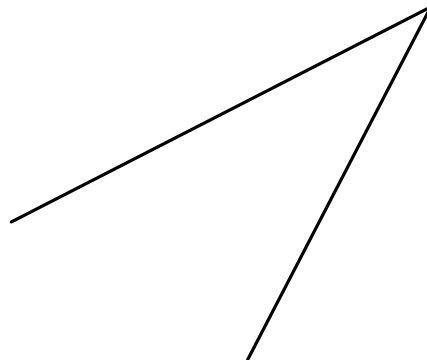
3. \_\_\_\_\_



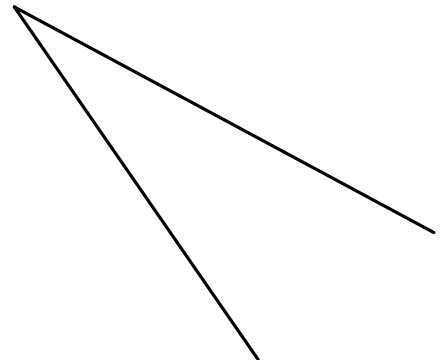
4. \_\_\_\_\_



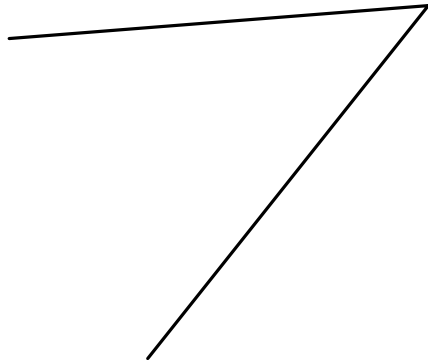
5. \_\_\_\_\_



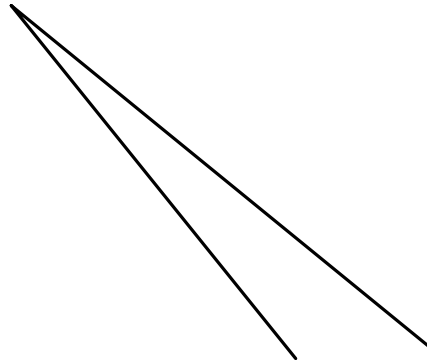
6. \_\_\_\_\_



7. \_\_\_\_\_



8. \_\_\_\_\_



9. \_\_\_\_\_



Answer Key

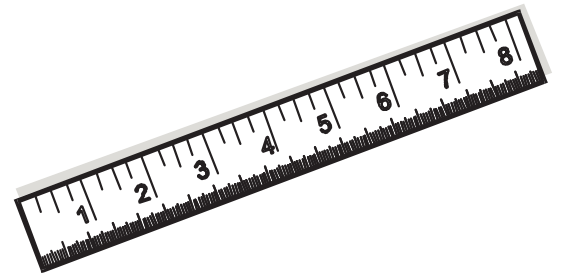
Date: \_\_\_\_\_

Teacher: \_\_\_\_\_

Class: \_\_\_\_\_

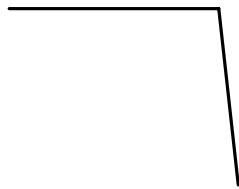
# Angles

What do you get when you put a turtle and a helicopter together? A Shellicopter.

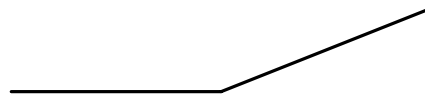


Classify and measure the angles.

1. 96° Obtuse



2. 158° Obtuse



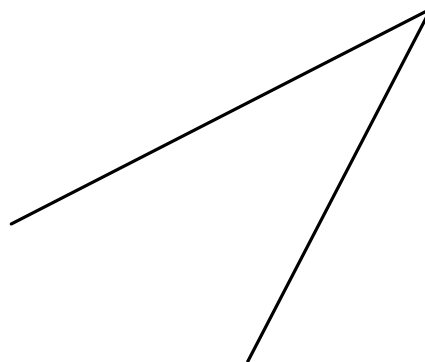
3. 168° Obtuse



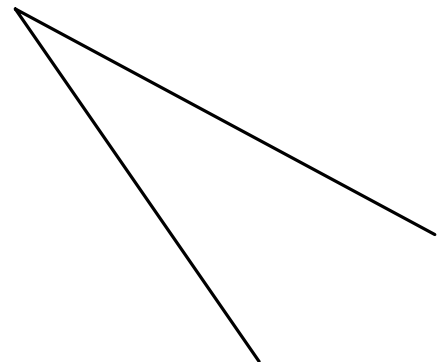
4. 90° Right



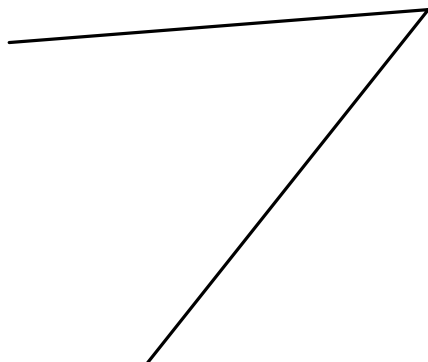
5. 35° Acute



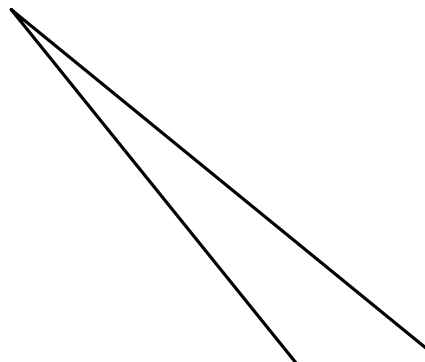
6. 27° Acute



7. 46° Acute



8. 11° Acute



9. 90° Right

