1. What does circumference of a circle measure? – Show visual

2. What is the formula to find circumference?

3. Show an example to find circumference given a radius or diameter (one example of each) – Create your OWN problem with picture of circle.

4. Describe a real world example when we would need to know the **circumference** of a circle/circular area.

5. What does area of a circle measure? – Show visual

6. What is the formula to find the area of a circle?

7. Show an example to find area of a circle given a radius or diameter (one example of each). – Create your OWN problem with picture of circle.

8. Describe a real world example when we would need to know the **area** of a circle/circular area.

9. Explain how to find the diameter of a circle if only give the circumference – show example.

10. What are vertical angles? – Show example and definition

11. What are supplementary angles? – Show Example and definition

12. What are complementary angles? – Show Example and definition