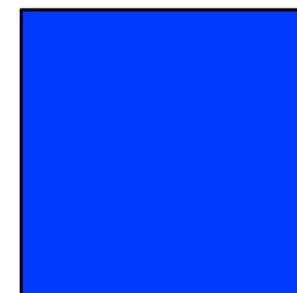
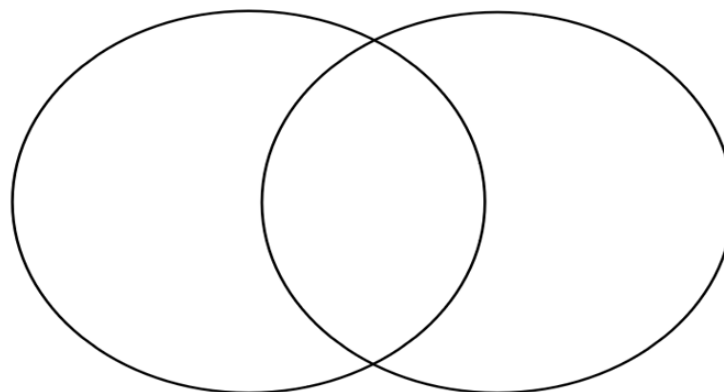
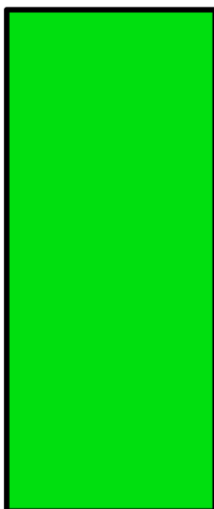


Quadrilateral Compare

Compare and contrast the quadrilaterals using correct math vocabulary



Quadrilateral Compare

Materials:

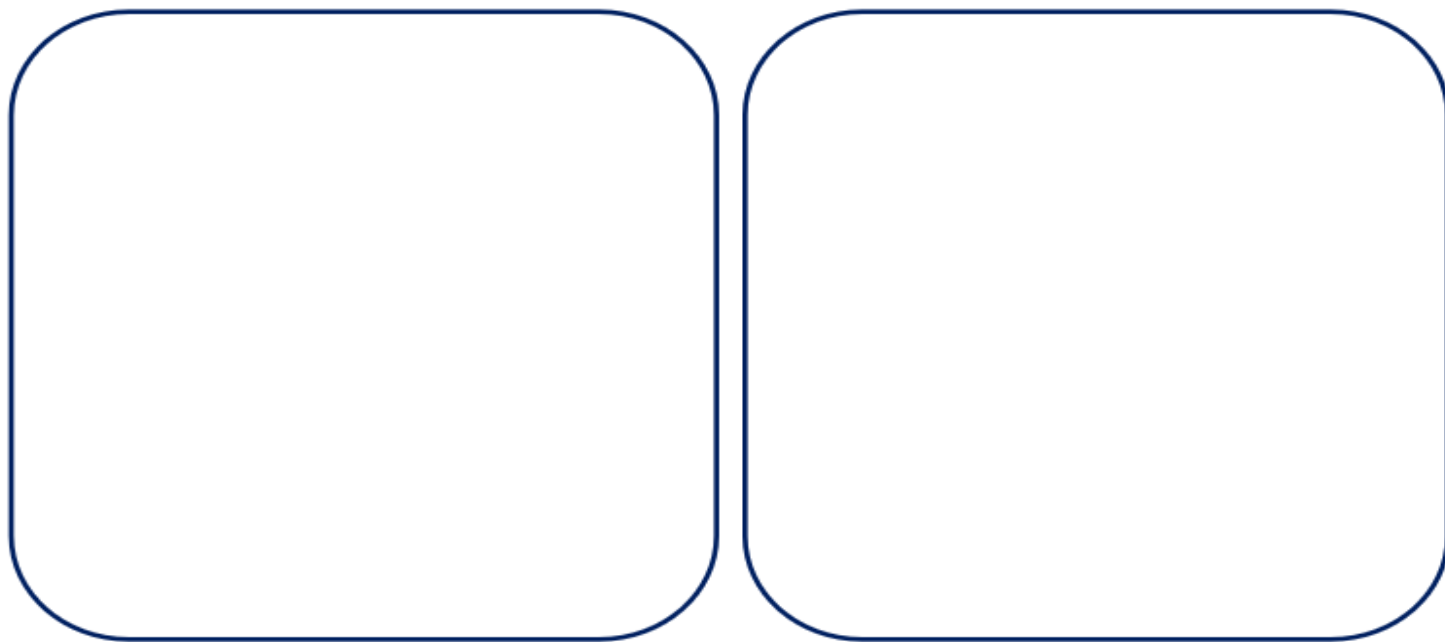
- Protractor
- Ruler
- Recording sheets

Directions:

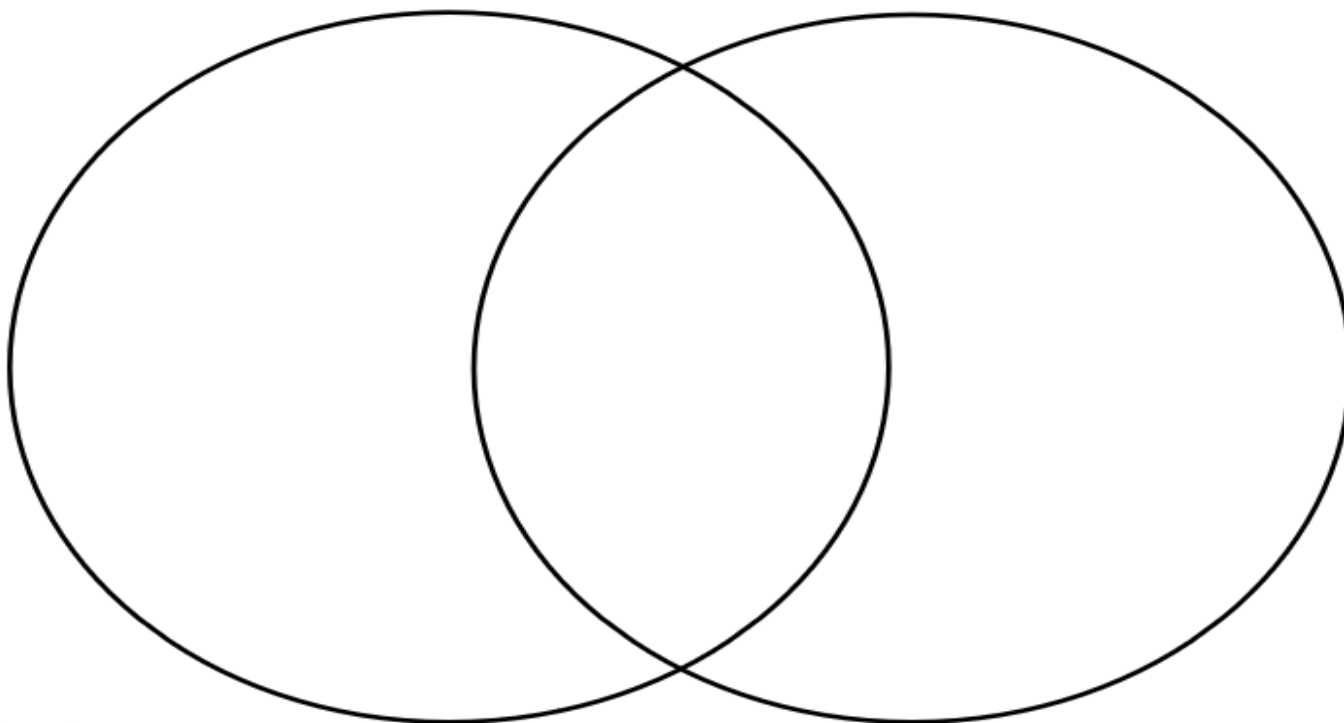
- 1) Draw two different quadrilaterals.
- 2) Measure and record the length of each side to the nearest centimeter.
- 3) Measure each angle to the nearest degree. Label each angle.
- 4) Compare and contrast the quadrilaterals. When comparing, describe the sides and angles and use math vocabulary to justify your answers.

- | | | |
|-----------------|------------------|-----------------|
| • parallelogram | • angles | • parallel |
| • square | • sides | • perpendicular |
| • rectangle | • opposite sides | • equal length |
| • trapezoid | • adjacent | • right angles |
| • kite | • diagonals | |
| • rhombus | • congruent | |

Draw two different quadrilaterals.



Compare and contrast the quadrilaterals using correct math vocabulary



Graphics and fonts

