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## Angles



## Across

3. an angle that is $360^{\circ}$ exactly
4. each of the pairs of opposite angles made by two intersecting lines.
5. an angle that is greater than $180^{\circ}$
6. goes counterclockwise
7. the figure formed by two rays
8. the angle between any side of a shape, and a line extended from the next side.
9. an angle that is greater than $90^{\circ}$ but less than $180^{\circ}$
10. the two straight sides of an angle
11. an angle less than $90^{\circ}$
12. an angle inside a shape
13. angle pairs whose measures sum to one right angle

## Down

1. Two angles that sum to a straight angle
2. angle pairs whose measures sum to one right angle
3. the acute version of any angle determined by repeatedly subtracting or adding straight angle
4. angles that share a common vertex and edge but do not share any interior points.
5. a unit of angle measurement
6. goes clockwise
7. an angle that is $180^{\circ}$ exactly
8. an angle that is $90^{\circ}$ exactly
9. The corner point of an angle
