## Math vocab



Across
2. a common endpoint of an angle is a
5. the rays of an angle are
8. defined using examples is 10. the area between the two rays of an angle is the
12. the area outside the two rays of an angle is the
16. what is the point halfway between the endpoints of a segment
17. in the same plane
20. not in the same plane

## Down

1. points that are on the same line are
2. any segment, line, or plane that intersects at a segments midpoint is
3. same measure is
4. points that are not on the same line are
5. what has two endpoints and can be measured
6. what is $\mathrm{PQ}+\mathrm{QR}=\mathrm{PR}$
7. a location (ordered pare), that is non-dimensional is a 13. what is part of a line with an endpoint that extends indefinitely in one direction
8. what is made up of two points and extends indefinitely with no thickness or width
9. can contain planes and lines. Boundless and three dimensional set of all points
10. a flat surface that extends in diffidently is the
11. what is made up of two noncollinear rays
