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## Math project



## Across

2. something that cuts an object into two equal parts.
3. have the same slope and will never intersect.
4. an angle of 90 , as in a corner of a square or at the intersection of two perpendicular straight lines. 9. a portion of the circumference of a circle.
5. A four sided figure in which each pair of oppisite sides are parallel
6. a fixed reference line for the measurement of coordinates.
7. The measure of degrees between two lines meet at a specific point
8. 3.14159265359
9. At least two sides are the same
10. A straight line passing from
side to side through the center of a body or figure, especially a circle or sphere
11. a unit of angle, equal to an angle at the center of a circle whose arc is equal in length to the radius.
12. Lines that meets at a $90^{\circ}$ angle Down
13. Add to together to make $90^{\circ}$
14. Line with two endpoints marked by letters
15. An angle that measures more than 90 degrees but less than 180 degrees.
16. Lines in the same plane that never meet
17. All angles are less then
$90^{\circ}$ (triangle)
18. A straight line from the center to the circumference of a circle or sphere.
19. Angles less then $90^{\circ}$
20. the extent or measurement of a surface or piece of land.
