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trigonometry

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| **Across****4.** the space between intersecting lines**6.** the branch of math that deals with the relations between the sides and angles of triangles and the calculations ased on them**9.** y/r**10.** the set of all inputs of a function**12.** ratio of the adjacent to the opposite side of a right triange**13.** the repeating interval of a periodic function**14.** inverse function of the sine | **Down****1.** the set of all possible outputs of a function**2.** longest side of a triangle**3.** 90 degrees**5.** x/r**7.** 1 of these is at the negative x-axis**8.** the circle whose center is at the origin and radius is one**11.** y/x |