## Maths Crossword



Across

1. What is the name of a 3D rectangle?
2. What is $c$ squared also known as in Pythagoras' Theorem.
3. What is the order of all the mathmatical operations?
4. A $100 \%$ probobility is also know as?
5. If 2 lines are infinatly long but never meet each other, what word would you use to describe these lines?
6. What is the name of a number that can only be divided by 1 and itself?
7. What is used to represent sequences?
8. What is the name of the mathmatical pattern in which a curve is formed from straight lines?

## Down

2. On a 3D graph there are three directional lines. What are their names?
3. What is the name of a triangle that has two sides of the same length?
4. When you times the radius squared of a circle with another term you find the area of the circle. What is the name of this term.
5. What is the total of all the edges of a shape called?
