$\qquad$ Date: $\qquad$

## Trigonometry



Across
5. Opposite/adjacent is what part of sohcahtoa
8. the angles of a triangle always add up to what number (number written)
9. What helps us rember how to solve trig
10. Two triangles with the same shape but diffrent size
Down

1. When can be used if two sides of a right angle triangle are known
2. If two triangles are alike what can you use to solve them
3. What is the line across the right angle called
4. Two triangles with the same shape and size
5. Opposite/hypotenuse is what part of soh cah toa
6. Adjacent/hypotenuse is what part of sohcahtoa
