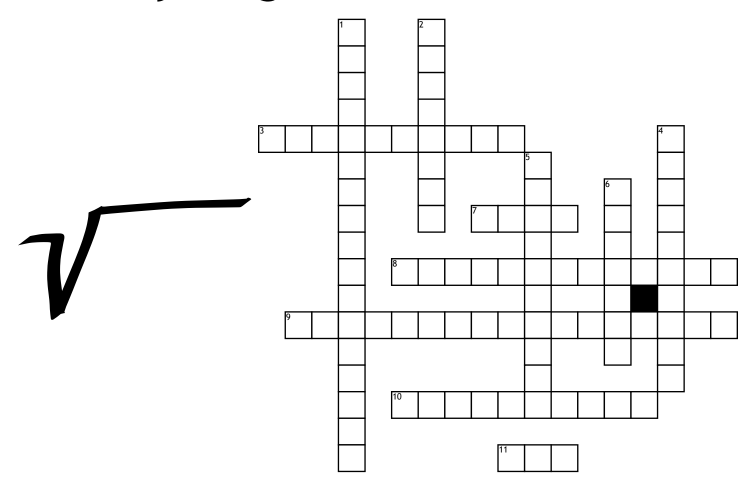
Name:	Date:
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Pythagorean Theorem



Across

- 3. Lastly you have to find the...
- 7. the sides that is connected with a right angle
- **8.** Has to be a certain type of triangle
- 9. Formula used to solve
- 10. This is diagonal from the right angle
- 11. You... blank the numbers to find c*2

Down

- 1. When all the legs equal the hypotenuse
- 2. To find a leg you have to... one of the leg and hypotenuse
- **4.** The person who created it
- **5.** Has to have a to be... true
- **6.** You draw these of of the sides