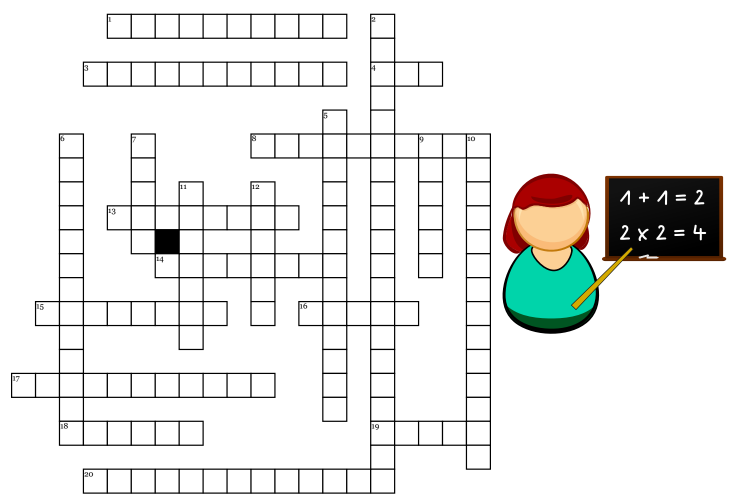
Name:	Date:
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8th Grade Math



Across

- 1. the longest side of a right triangle, opposite the right triangle
- **3.** only one number can make a equation true
- **4.** another word for total
- **8.** an number can be expressed as an infinite, non-repeating decimal
- **13.** a set of ordered pairs
- **14.** to find a _ that is neither horizontal nor vertical on the coordinate gird, you can apply the Pythagorean Theorem
- **15.** any number that can be expressed as the ratiom of two integers excluding division by zero

- **16.** A ratio thta compares the change in the y-coordinates of a power, multipy the exponents graph to the change in the x-coordinates
- **17.** any nonzero number rasied to the power of zero is 1
- **18.**, r represents
- **19.** Comparsion of two numbers
- **20.** 700/4 divided by x/22 what is this called?

Down

- **2.** when a fatcor is multiplied by the sum/ difference of two numbers, you can multiply each two numbers by the factor and then add/ subtract the products
- lie in the same plane and never intersect

- **6.** to raise a power to a
- 7. 7(2) what is the two called
- **9.** the measure of a right angle is _____ degrees
- **10.** a function whose graph is a straight line
- **11.** the ___ symbol represent square roots
- **12.** the set of all the input/ output values in a function