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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

ACT Math Crossword

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| **Across****6.** similar figures have \_\_\_ sides**8.** opposite / adjacent**12.** a flip**14.** the \_\_\_\_ is half the diameter**16.** opposite / hypotenuse**17.** the number of minutes you have on the math ACT portion**18.** number of questions on the math portion of the ACT**19.** the state where MR. FERRETTI is from **20.** the set of all x's of a function or inputs**21.** the \_\_\_\_ formula can be used to determine the roots or zero's for a function as x^2 +2x - 3 | **Down****1.** pi x r^2 is the area of a \_\_\_\_**2.** this is rise / run**3.** similar figures have \_\_\_ angles**4.** "of" means do what math operation in a math problem**5.** use this formula to find a side length of a missing right triangle**7.** the highest score possible on the ACT**9.** another name for a turn**10.** a slide**11.** the principals' last name**13.** the set of all y values of a function or outputs**15.** use this formula to find the center point of a segment |