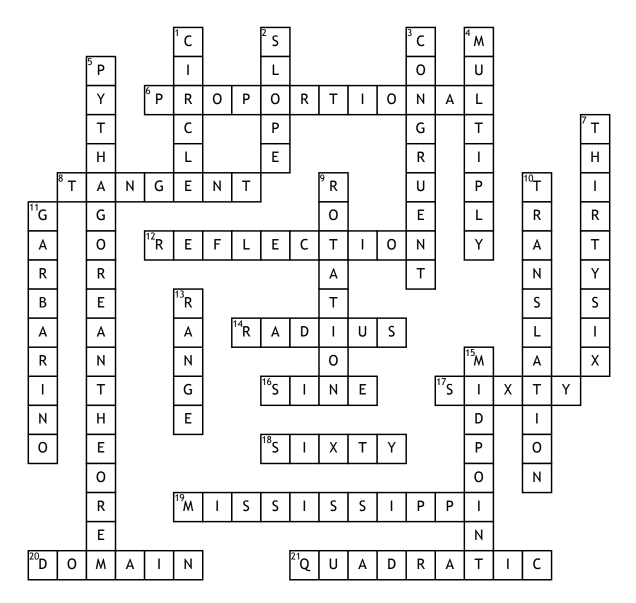
Name:	Date:

## **ACT Math Crossword**



## Across

- **6.** similar figures have \_\_\_\_ sides
- opposite / adjacent
  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.  $pi \times r^2$  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
- another name for a turn
  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