Name: $\qquad$ Date: $\qquad$

## ACT Math Crossword



## Across

6. similar figures have sides
7. opposite / adjacent
8. a flip
9. the $\qquad$ is half the diameter
10. opposite / hypotenuse
11. the number of minutes you have on the math ACT portion
12. number of questions on the math portion of the ACT 19. the state where MR. FERRETTI is from
13. the set of all x's of a function or inputs
14. the $\qquad$ formula can be used to determine the roots or zero's for a function as $x^{\wedge} 2+2 x$ - 3

Down

1. pi $^{x} \mathrm{r}^{\wedge} 2$ is the area of a
2. this is rise / run
3. similar figures have $\qquad$ 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
6. the highest score possible on the ACT
7. another name for a turn
8. a slide
9. the principals' last name
10. the set of all y values of a function or outputs
11. use this formula to find the center point of a segment
