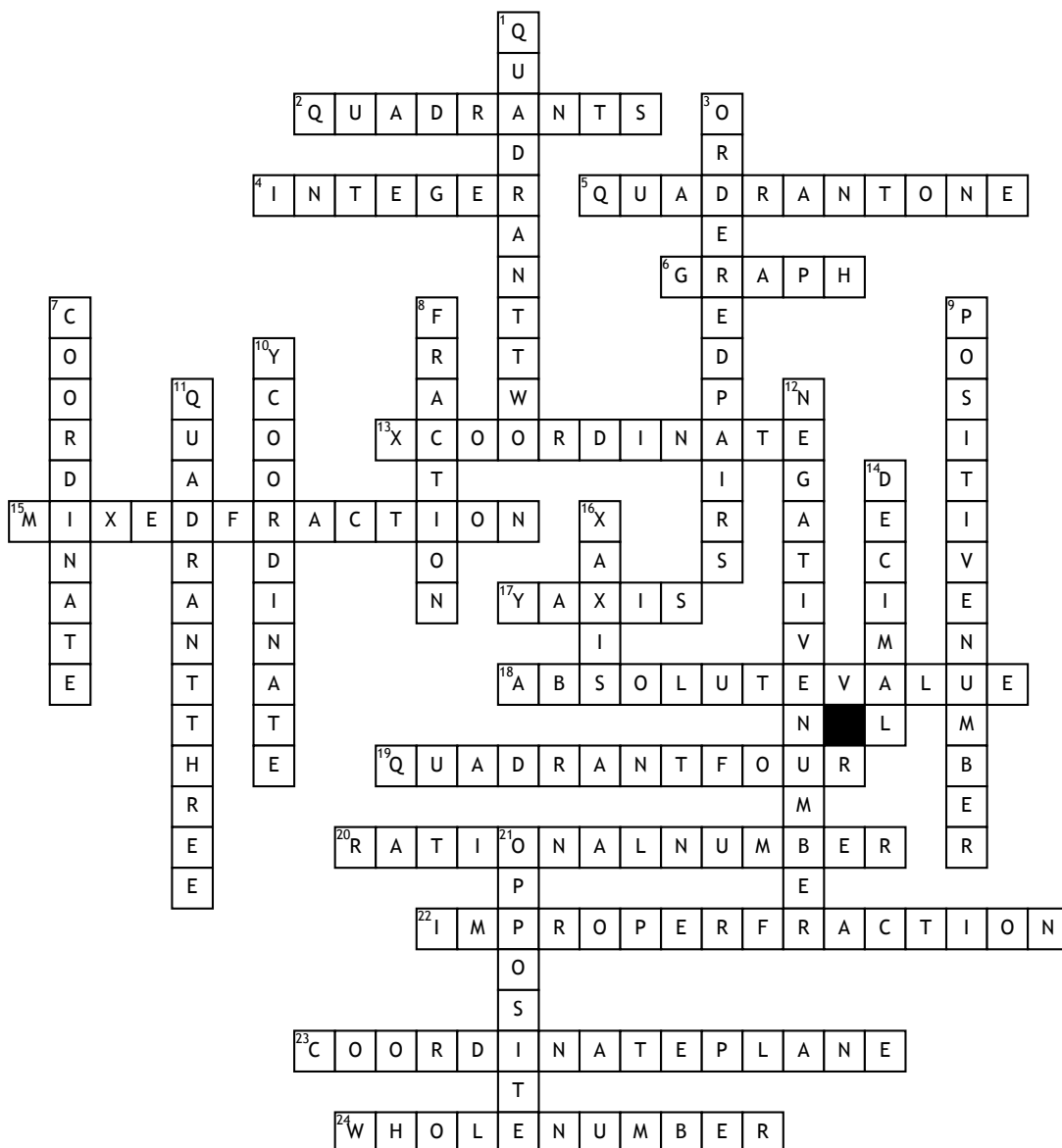


Name: _____

Integers, Rational Numbers, Absolute Value, and Coordinate Planes



Across

2. There are 4 of these they usually have different signs in front of the number they are _____

4. A number that is not a decimal or a fraction, can be graphed on a number line

5. This quadrant has all positive numbers

6. When you _____ a pair on the grid

13. This is the first number in a ordered pair

15. This fraction is a mixed one and is proper but equals over 1

17. The vertical axis

18. How far away a number is from 0

19. This quadrant has a positive x and a negative y

20. A number that is not an integer and includes a decimal or a percent

22. This is like a fraction but equals over one

23. A plane that includes the x axis and the y axis which intersect at the origin

24. Not a fraction number

Down

1. This quadrant has a negative x and a positive y

3. Two numbers that have a order of x or y

7. An example of this is (9,8)

8. This can be turned into a decimal or percent

9. This number can be found to the right of 0 on a number line

10. The second number in a ordered pair

11. This quadrant has all negative numbers

12. This number can be found to the left of 0 on a number line

14. This number can be turned into a fraction and goes by tenths

16. The horizontal axis

21. The Number 888's

_____ is -888