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## Module 3 - Rational Numbers



| $1{ }^{11} \mathrm{~N}$ | E | G | A | T | I | V | E | N | U | M | B | E | R |
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## Across

6. Two numbers that are the same distance from zero on the numberline (but in the oppostite direction)
7. A number greater than zero 10. Zero and all positive numbers that have no fraction or decimal part: 0,1,2,3...
8. A number less than zero Down 1. The answer to a division question
9. The distance a number is from zero. It is always positive.
10. A number that can be written as a/b (a fancy word for a fraction)
11. The number being divided by
12. A picture used to show relationshipes between groups of numbers
13. A number being divided
14. A member of the set of the whole numbers and their opposites
