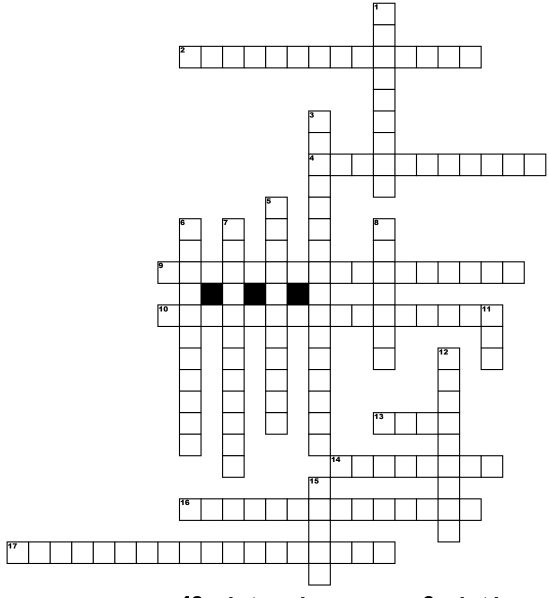
Name:	Date:
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## **Intergers and rational Numbers**



## Across

- 2. the positive integers and sometimes zero as well.
- **4.** what is on top of a fraction
- **9.** is a common mutiple of the denominators
- **10.** a decimal form into fraction
- 13. what can integers equal to
- **14.** when a number is on top of another number

- **16.** what can be a decimal or postive and negitive
- 17. if the repeating digit is zero the decimal is a
- <u>Down</u>
- 1. what is on the bottom of the fraction
- **3.** Inverse property States the sum of any number and its additive inverse is zero
- 5. repeating decimals can be represented using

- **6.** what is a number with out fractions
- 7. has more than one meaning
- 8. what do you use in a fraction
- 11. is the Least common Multiple of the denominators
- **12.** They are the same distance from 0
- 15. Compares to the actual amount