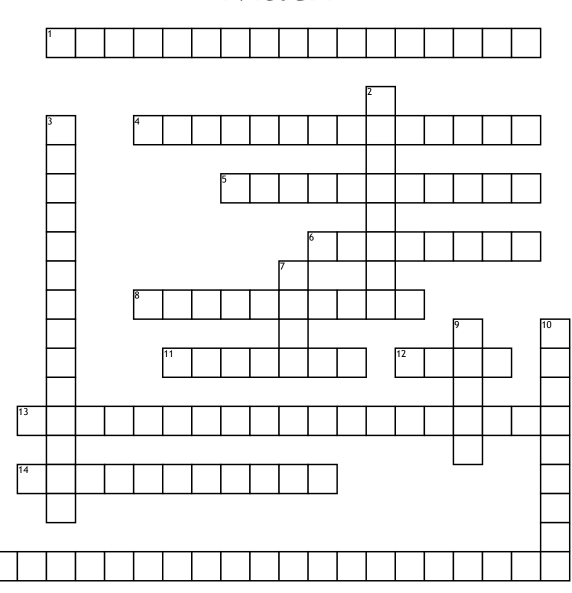
Math



<u>Across</u>

- **1.** p.e.m.d.a.s.
- 4. larger than 90 degrees
- 5. larger than the other
- **6.** multiplication number
- **8.** a sentance that contains (<,>,=)

 a ratio that compares a number to 100
 the standard unit of mass in the metric system. **13.** two numbers, is the smallest that is a multiple of both numbers

14. natural numbers above each , divisible by only 2 numbers number line (1, and itself)
3. mirrors/c

15. two numbers, is the largest that is a multiple of both numbersmiddle7. a ratio that compares two quanitys measured in

<u>Down</u>

2. show the shape of a data set by stacking X's above each data value on a number line
 3. mirrors/cut down the middle
 7. a ratio that compares two quanitys measured in different units
 9. a comparison of two quanitys by division

10. the top of a fraction