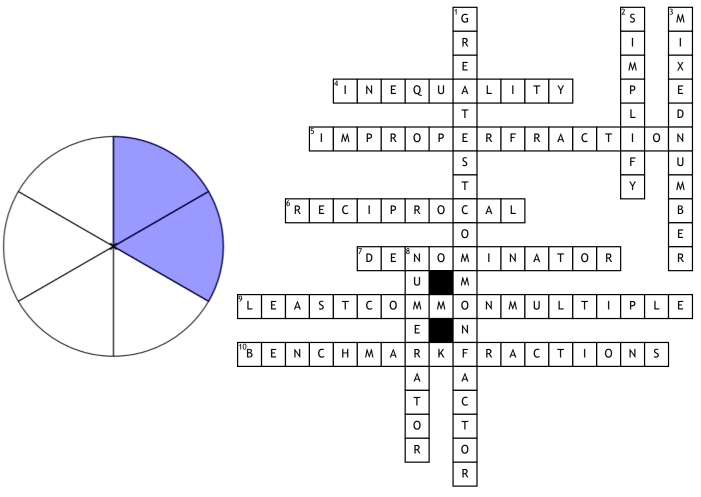
Fractions! Fractions! Fractions!



Across

- **4.** a statement that one number is than less or greater than another number
- **5.** a fraction that has more power in the numerator than the denominator
- **6.** also knows as the multiplicative inverse of a number
- 7. the number in a fraction below the fraction bar that tells how many parts make up the whole
- **9.** the smallest number that is a multiple of two or more numbers

10. common fractions you can use to estimate the value of fractions

<u>Down</u>

- 1. largest number that goes into two or more numbers
- **2.** to reduce a fraction to a smaller numerator and smaller denominator
- **3.** a fraction that has a whole and fraction part
- **8.** the number in a fraction above the fraction bar that tells the amount of parts counted