



### Rounding Decimals - Double Step

Convert each of the following fractions to decimals according to the legend on the right. Each of these fractions must be changed to decimal first by dividing the numerator by the denominator - then you can try and round the answer. Good luck!

- 1) seven-eighth: A  
2) thirteen-twentieths: B

3) seventeen-eighteenths: C

4) three hundred twelve thousandths: D

5) four hundred sixteen fifty-thousandths: E

6) twelve forty-three: F

7) eighteen-fifths: G

8) two hundred thirty-sixty-five thousandths: H

9) two eighteenths: I

10) twenty-nine thousandths: J

11) forty-eight fifteen-hundredths: K

12) thirty-seven fifty-thousandths: L

13) eleven-twelfths: M

14) six thousand seven hundred twenty-nine forty-third<sup>2</sup>: N

15) twenty-seven thousand twenty-nine twenty-nine thousandths: O



#### Legend

- A = Whole
- B = Tenths
- C = Hundredths
- D = Thousandths
- E = Hundred Thousandths
- F = Millionths

+ more difficult



Thank you! :)

Are the fractions in between the whole numbers 1 and 2? Write in: