

Name/Nombre: _____ Date/Fecha: _____

ECTG

Fraction vocabulary

<p>Vocabulary:</p> <p><u>Numerator (top)</u> <u>Denominator (bottom)</u></p>	<p>Definition:</p> <ul style="list-style-type: none">• <u>Numerator</u> is the _____ of a fraction, <i>how many fractional pieces you have.</i>• <u>Denominator</u> is the _____ of a fraction, <i>how many fractional pieces a _____ is broken into.</i>
<p>Example:</p> <p>$\frac{2}{3}$ Numerator is _____ and denominator is _____.</p>	

- * An example of three ways to pronounce fraction: $\frac{13}{20}$
 - ❖ thirteen twentieths
 - ❖ thirteen over twenty
 - ❖ thirteen divided by twenty

Example:

One-half		Two-thirds		One and one-half	
One-third		Two-fourths		Two and one-third	
One-fourth		Three-fourths		Three and two-quarters	
OR one quarter					
One-fifth		Four-fifths		Five and six-sevenths	

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DO NOW!

1. In the fraction $\frac{5}{8}$, what is the numerator? _____
2. In the fraction $\frac{1}{7}$, what is the denominator? _____
3. In the fraction $\frac{3}{4}$, what is the numerator? _____
4. In the fraction $\frac{19}{10}$, what is the denominator? _____
5. In the fraction $1\frac{3}{8}$, what is the denominator? _____
6. Write the fractions that correspond to the words.
(1) one-half _____ (2) one-seventh _____
(3) four-eighths _____ (4) two-thirds _____
(5) one-quarter _____ (6) three-fifths _____
(7) five-fourteenths _____ (8) seven-elevenths _____
(9) five over twelve _____ (10) nine over sixteen _____
(11) eight-nineteenths _____ (12) seven-ninths _____
(13) five divided by sixteen _____ (14) nine divided by twenty-one _____
(15) six divided by fifteen _____ (16) twelve divided by thirteen _____
7. Write the fractions in words.
(1) $\frac{6}{9}$ _____
(2) $\frac{13}{20}$ _____
(3) $\frac{15}{7}$ _____
(4) $\frac{9}{14}$ _____
(5) $\frac{10}{13}$ _____