

Fractions Lesson 1

Simple Fractions with Variables

Writing Activity Answer Key

Write the following simple fractions using a horizontal fraction line and number each problem. [There is a braille answer document "L1-W-Fractions-Activity-V-Answers.brf" that can be used to independently check answers.]

1. one over five or one-fifth

$$\frac{1}{5}$$

Answer:  

2. one over twelve or one-twelfth

$$\frac{1}{12}$$

Answer: 

3. one over seven or one-seventh

$$\frac{1}{7}$$

Answer: 

4. three over five or three-fifths

$$\frac{3}{5}$$

Answer:

5. seven over eight or seven-eighths

$$\frac{7}{8}$$

Answer: 

6. nine over eleven or nine-elevenths

$$\frac{9}{11}$$

Answer: 

7. eight over three or eight-thirds

$$\frac{8}{3}$$

Answer: 

8. two over two or two-halves

$$\frac{2}{2}$$

Answer: 

9. seven over four or seven-fourths

$$\frac{7}{4}$$

Answer: 

10. thirty-seven over fifty or thirty-seven fiftieths

$$\frac{37}{50}$$

Answer: 

11. thirty-nine over six or thirty-nine sixths

$$\frac{39}{6}$$

Answer: 

12. nine over one hundred or nine-hundredths

$$\frac{9}{100}$$

Answer: 

13. two over x or

open fraction two over x close fraction or
the fraction with numerator two and denominator x

$$\frac{2}{x}$$

Answer:

14. $p \text{ over } q \text{ or}$

open fraction p over q close fraction or
the fraction with numerator p and denominator q

$$\frac{p}{q}$$

Answer: 

15. y sub one over x sub two or

open fraction y sub one over x sub two close fraction or
the fraction with numerator y sub one and denominator x sub two

$$\frac{y_1}{x_2}$$

Answer: 

16. open fraction x plus one over x minus one close fraction or

the fraction with numerator x plus one and denominator x minus one

$$\frac{x+1}{x-1}$$

Answer: 