

Reading a Simple Fraction Activity

Practice reading the following fractions.

1. $\frac{1}{3}$ 

Answer: one over three or one-third

2. $\frac{2}{3}$ 

Answer: two over three or two-thirds

3. $\frac{1}{6}$ 

Answer: one over six or one-sixth

4. $\frac{5}{6}$ 

Answer: five over six or five-sixths

5. $\frac{7}{2}$ 

Answer: seven over two or seven-halves

6. $\frac{3}{7}$ 


Answer: three over seven or three-sevenths

7. $\frac{1}{9}$ 


Answer: one over nine or one-ninth

8. $\frac{9}{5}$ 

Answer: nine over five or nine-fifths

9. $\frac{2}{11}$ 


Answer: two over eleven or two-elevenths

10. $\frac{11}{9}$ 


Answer: eleven over nine or eleven-ninths

11. $\frac{23}{100}$ 


Answer: twenty-three over one hundred or twenty-three hundredths

12. $\frac{357}{1000}$ 

Answer: three hundred fifty-seven over one thousand or three hundred fifty-seven thousandths

13. $\frac{4}{z}$ 

Answer: four over z or open fraction four over z close fraction or the fraction with numerator four and denominator z

14. $\frac{Z}{X}$ 

Answer: $\frac{z}{x}$ or open fraction z over x close fraction or the fraction with numerator z and denominator x

15. $\frac{X_1}{X_2}$ 

Answer: x^{-1} or open fraction x^{-1} or the fraction with numerator x^{-1} and denominator x^{-2}

16. $\frac{y-1}{1-y}$ 

Answer: open fraction y minus one over one minus y close fraction or the fraction with numerator y minus one and denominator one minus y