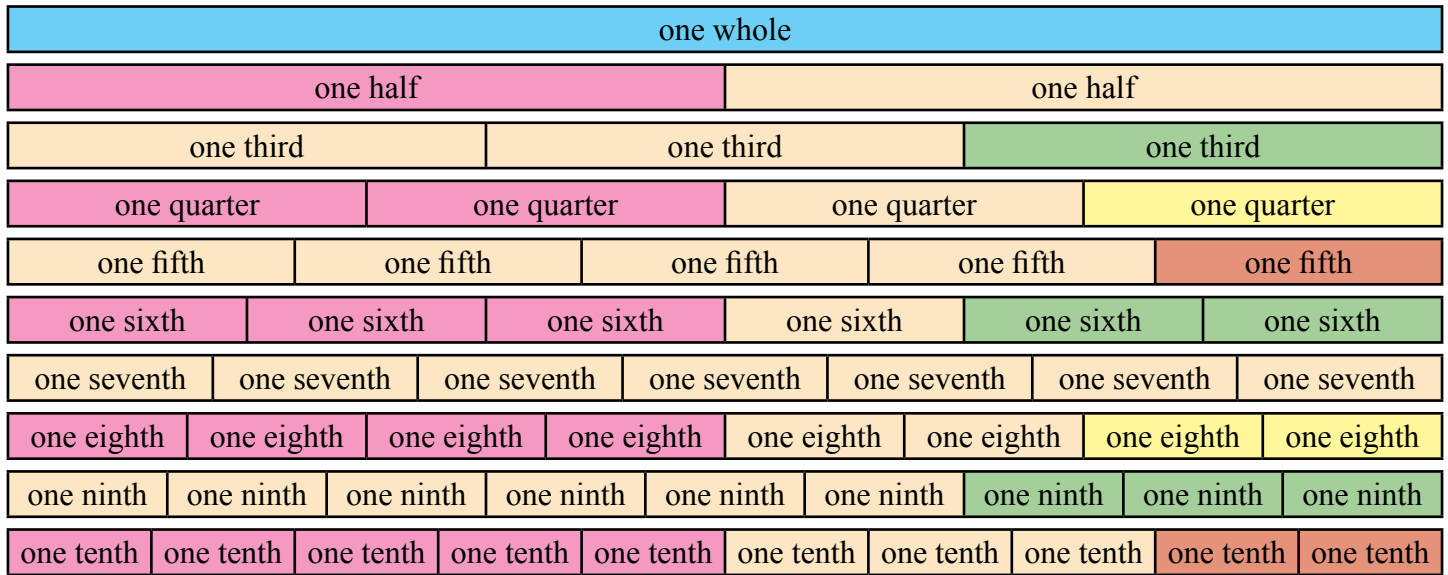


Equivalent Fractions



Equivalent fractions are the same size, but have different names. Use the bars to answer the questions.



1). One whole one = halves, $1 = \frac{\boxed{}}{2}$

2). One whole one = fifths, $1 = \frac{\boxed{}}{5}$

3). One whole one = eighths, $1 = \frac{\boxed{}}{8}$

4). One whole one = tenths, $1 = \frac{\boxed{}}{10}$

5). One half = quarters, $\frac{1}{2} = \frac{\boxed{}}{4}$

6). One half = sixths, $\frac{1}{2} = \frac{\boxed{}}{6}$

7). One half = eighths, $\frac{1}{2} = \frac{\boxed{}}{8}$

8). One half = tenths, $\frac{1}{2} = \frac{\boxed{}}{10}$

9). One third = sixths, $\frac{1}{3} = \frac{\boxed{}}{6}$

10). One third = ninths, $\frac{1}{3} = \frac{\boxed{}}{9}$

11). Two thirds = sixths, $\frac{2}{3} = \frac{\boxed{}}{6}$

12). Two thirds = ninths, $\frac{2}{3} = \frac{\boxed{}}{9}$

13). One quarter = eighths, $\frac{1}{4} = \frac{\boxed{}}{8}$

14). Three quarters = eighths, $\frac{3}{4} = \frac{\boxed{}}{8}$

15). One fifth = tenths, $\frac{1}{5} = \frac{\boxed{}}{10}$

16). Two fifths = tenths, $\frac{2}{5} = \frac{\boxed{}}{10}$

17). Three fifths = tenths, $\frac{3}{5} = \frac{\boxed{}}{10}$

18). Four fifths = tenths, $\frac{4}{5} = \frac{\boxed{}}{10}$