## Equivalent Fractions

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


| one ninth | one ninth | one ninth | one ninth | one ninth | one ninth | one ninth | one ninth | one ninth |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| one tenth | one tenth | one tenth | one tenth | one tenth | one tenth | one tenth | one tenth | one tenth | one tenth |

1). One whole one $=\square$ halves, $\quad 1=\frac{\square}{2}$
2). One whole one $=\square$ fifths, $1=\frac{\square}{5}$
3). One whole one $=\square$ eighths, $1=\frac{\square}{8}$
4). One whole one $=\square$ tenths, $\quad 1=\frac{\square}{10}$
6). $\quad$ One half $=\square$ sixths, $\frac{1}{2}=\frac{\square}{6}$
5). $\quad$ One half $=\square$ quarters, $\frac{1}{2}=\frac{\square}{4}$
7). $\quad$ One half $=\square$ eighths, $\frac{1}{2}=\frac{\square}{8}$
8). $\quad$ One half $=\square$ tenths, $\frac{1}{2}=\frac{\square}{10}$
9). $\quad$ One third $=\square$ sixths, $\frac{1}{3}=\frac{\square}{6}$
10). $\quad$ One third $=\square$ ninths, $\frac{1}{3}=\frac{\square}{9}$
11). Two thirds $=\square$ sixths, $\frac{2}{3}=\frac{\square}{6}$
12). Two thirds $=\square$ ninths, $\frac{2}{3}=\frac{\square}{9}$
13). $\quad$ One quarter $=\square$ eighths, $\frac{1}{4}=\frac{\square}{8}$
14). Three quarters $=\square$ eighths, $\frac{3}{4}=\frac{\square}{8}$
15). One fifth $=\square$ tenths, $\frac{1}{5}=\frac{\square}{10}$
16). Two fifths $=\square$ tenths, $\frac{2}{5}=\frac{\square}{10}$
17). Three fifths $=\square$ tenths, $\frac{3}{5}=\frac{\square}{10}$
18). Four fifths $=\square$ tenths, $\frac{4}{5}=\frac{\square}{10}$

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