

$$\frac{3}{4} = \frac{6}{.}$$

©Ellen Eggermont & Luna Delange

1

$$\frac{9}{12} = \frac{3}{.}$$

©Ellen Eggermont & Luna Delange

2

$$\frac{13}{50} = \frac{26}{.}$$

©Ellen Eggermont & Luna Delange

3

$$\frac{1}{2} = \frac{100}{.}$$

©Ellen Eggermont & Luna Delange

4

$$\frac{18}{16} = \frac{.}{8}$$

©Ellen Eggermont & Luna Delange

5

$$\frac{6}{9} = \frac{.}{3}$$

©Ellen Eggermont & Luna Delange

6

$$\frac{2}{15} = \frac{.}{75}$$

©Ellen Eggermont & Luna Delange

7

$$\frac{25}{100} = \frac{.}{4}$$

©Ellen Eggermont & Luna Delange

8

$$\frac{16}{20} = \frac{4}{.}$$

©Ellen Eggermont & Luna Delange

9

$$\frac{8}{1} = \frac{24}{.}$$

©Ellen Eggermont & Luna Delange

10

$$\frac{5}{9} = \frac{.}{81}$$

©Ellen Eggermont & Luna Delange

11

$$\frac{7}{49} = \frac{1}{.}$$

©Ellen Eggermont & Luna Delange

12

$$\frac{3}{5} = \frac{.}{25}$$

©Ellen Eggermont & Luna Delange

13

$$\frac{4}{20} = \frac{.}{100}$$

©Ellen Eggermont & Luna Delange

14

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

©Ellen Eggermont & Luna Delange

15

$$\frac{12}{16} = \frac{.}{8}$$

©Ellen Eggermont & Luna Delange

16

$$\frac{3}{9} = \frac{.}{81}$$

©Ellen Eggermont & Luna Delange

17

$$\frac{13}{25} = \frac{.}{100}$$

©Ellen Eggermont & Luna Delange

18