

48.67

4,546

$$\frac{6}{10}$$

$$\frac{54}{100}$$

0.07

$$\frac{5}{9}$$

$$\frac{5}{12}$$

$$\frac{6}{8}$$

$$\frac{3}{4}$$

$$\frac{4}{5}$$

$$\frac{6}{7}$$

1\_G4

1\_G4

2\_G4

2\_G4

4\_G4

2\_G4

4\_G4

4\_G4

<

>

=

0.16

0.2

0.25

0.19

0.4

0.40

3+4\_G4

3+4\_G4

3+4\_G4

3+4\_G4

3\_G4

3\_G4

3\_G4

$$765 + 218$$

$$5,600 \div 7$$

$$43 \times 21$$

$$\frac{2}{7} + \frac{4}{7}$$

$$1\frac{3}{10} + 4\frac{7}{10}$$

5\_G4

5\_G4

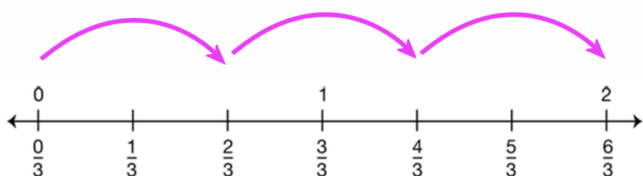
5\_G4

6\_G4

6\_G4

$$8\frac{5}{8} - 2\frac{3}{8}$$

$$4 \times \frac{2}{3}$$



$$8 \times \frac{1}{3}$$

$$\frac{4+2}{3}$$

$$\frac{2}{3} + \frac{2}{3} + \frac{2}{3} + \frac{2}{3}$$

7\_G4

6\_G4

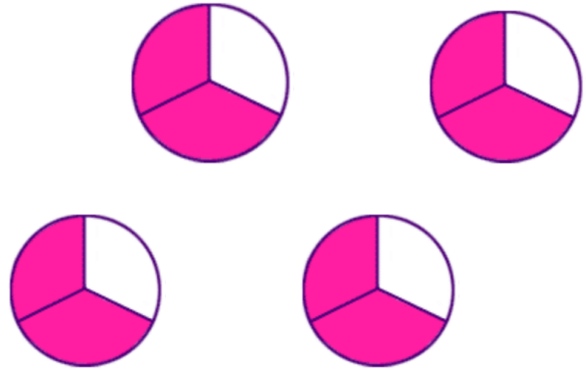
7\_G4

7\_G4

7\_G4

7\_G4

$$\begin{array}{r} 2 \\ \hline 4 \times 3 \end{array}$$



There are 2 containers of paint with  $\frac{3}{5}$  of a gallon in each container. How many gallons of paint are there?

Trina's watering can has 2 gallons of water in it. After she waters her plants, there is  $\frac{3}{4}$  of a gallon of water in the watering can. How much water did she use?

There are 7 children sitting at the table. Paulina gives  $\frac{1}{2}$  of an apple to each of them. How many apples does she give out?

7\_G4

7\_G4

8\_G4

8\_G4

8\_G4