

Compare and Order Denominators

Compare and Order Denominators

1a. Order the fractions below in ascending order.

$$\frac{1}{4} \quad \frac{1}{2} \quad \frac{7}{8}$$

$$\frac{3}{8} \quad \frac{3}{4}$$



VF

1b. Order the fractions below in ascending order.

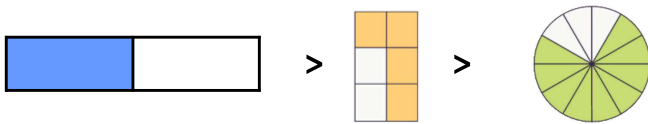
$$\frac{5}{6} \quad \frac{1}{3} \quad \frac{1}{6}$$

$$\frac{2}{3} \quad \frac{1}{2}$$



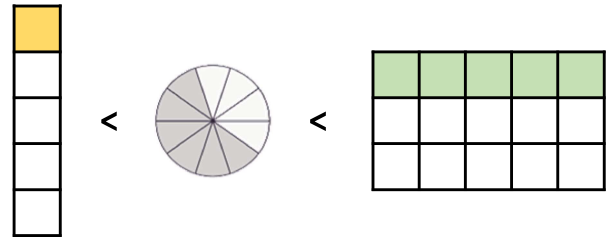
VF

2a. True or false? The fractions shown below are in descending order.



VF

2b. True or false? The fractions shown below are in ascending order.



VF

3a. Match the digit cards to complete the statements below.

A. $\frac{\square}{4} < \frac{1}{2}$

B. $\frac{\square}{6} > \frac{2}{3}$

C. $\frac{1}{\square} = \frac{2}{8}$

Digit Cards

5 4 1



VF

3b. Match the digit cards to complete the statements below.

A. $\frac{3}{4} < \frac{\square}{8}$

B. $\frac{\square}{4} < \frac{3}{8}$

C. $\frac{2}{\square} = \frac{1}{2}$

Digit Cards

4 1 7



VF

4a. Isabel says,

Tim and I both bought a bag of sweets each. I ate $\frac{4}{7}$ and he ate $\frac{9}{14}$ of the bag. I have more sweets left.



Isabel

Is she correct?



VF

4b. Jake says,

Luke and I both bought a bag of grapes each. I ate $\frac{2}{3}$ and he ate $\frac{7}{9}$ of the bag. I have fewer grapes left.



Jake

Is he correct?



VF

Compare and Order Denominators

Compare and Order Denominators

5a. Order the fractions below in ascending order.

$$\frac{2}{3} \quad \frac{1}{2} \quad \frac{5}{6}$$

$$\frac{5}{8} \quad \frac{3}{4}$$



VF

5b. Order the fractions below in descending order.

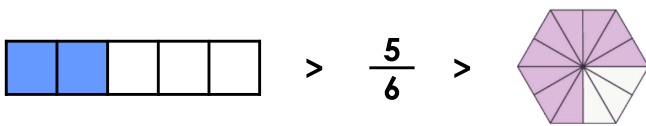
$$\frac{5}{8} \quad \frac{1}{4} \quad \frac{3}{10}$$

$$\frac{2}{5} \quad \frac{1}{2}$$



VF

6a. True or false? The fractions shown below are in descending order.



VF

6b. True or false? The fractions shown below are in ascending order.



VF

7a. Match the digit cards to complete the statements below.

A. $\frac{\square}{6} < \frac{1}{5}$

B. $\frac{\square}{10} > \frac{4}{5}$

C. $\frac{1}{\square} = \frac{3}{6}$

Digit Cards

1 2 9



VF

7b. Match the digit cards to complete the statements below.

A. $\frac{4}{\square} > \frac{3}{4}$

B. $\frac{\square}{4} < \frac{2}{5}$

C. $\frac{4}{\square} = \frac{1}{2}$

Digit Cards

8 1 5



VF

8a. Alice says,

Cian and I both bought a bag of sweets each. I ate $\frac{5}{8}$ and he ate $\frac{7}{12}$ of the bag. I have more sweets left.



Alice

Is she correct?



VF

8b. Josh says,

Ruby and I both bought a bag of grapes each. I ate $\frac{5}{7}$ and she ate $\frac{3}{5}$ of the bag. I have fewer grapes left.



Josh

Is he correct?



VF

Compare and Order Denominators

Compare and Order Denominators

9a. Order the fractions below in ascending order.

$$\frac{1}{3} \quad \frac{1}{2} \quad \frac{9}{10}$$

$$\frac{3}{5} \quad \frac{3}{4}$$



VF

9b. Order the fractions below in descending order.

$$\frac{5}{6} \quad \frac{7}{9} \quad \frac{3}{10}$$

$$\frac{4}{5} \quad \frac{1}{3}$$



VF

10a. True or false? When the fractions below are simplified, they are shown in descending order.

$$\frac{30}{90} > \frac{6}{10} > \frac{2}{6}$$



VF

10b. True or false? When the fractions below are simplified, they are shown in ascending order.

$$\frac{6}{8} < \frac{48}{64} < \frac{30}{40}$$



VF

11a. Find the missing digits to complete the statements below.

A. $\frac{\square}{3} < \frac{3}{5}$

B. $\frac{\square}{8} > \frac{6}{7}$

C. $\frac{9}{\square} = \frac{3}{4}$



VF

11b. Find the missing digits to complete the statements below.

A. $\frac{9}{\square} > \frac{4}{5}$

B. $\frac{\square}{5} < \frac{1}{3}$

C. $\frac{10}{\square} = \frac{5}{6}$



VF

12a. Suzie says,

Liam and I both bought a bag of sweets each. I ate $\frac{11}{16}$ and he ate $\frac{14}{20}$ of the bag. I have more sweets left. Liam has $\frac{3}{10}$ left.



Suzie

Is she correct?



VF

12b. Phil says,

Cindy and I both bought a bag of grapes each. I ate $\frac{3}{5}$ and she ate $\frac{12}{17}$ of the bag. I have fewer grapes left. Cindy has $\frac{10}{17}$ left.



Phil

Is he correct?



VF