Lesson: Comparing Fractions

Practice Set: Compare fractions with unequal denominators

Question 1:

Compare.

²/₃ is ____ ⁵/₆ ^O > ^O < ^O =

Question 2:

Compare.

³/₅ is _____²/₃ ^O > ^O < ^O =

Question 3:

Compare.

³/₄ is ____ ²/₅ ^O > ^O < ^O =

Question 4:

Compare.

³/₅ is ____ ²/₃ ^O > ^O < ^O =

Question 5:

Compare.

³/₄ is ____ ²/₃ ^O > ^O < ^O =

Question 6:

Compare.

Question 7:

Compare.

²/₄ is ____ ³/₅ ^O > ^O < ^O =

Question 8:

Compare.

⁴/₅ is ____ ⁵/₆ ^O > ^O < ^O =

Question 9:

Compare.

¹/₂ is ____ ¹/₃ ^O > ^O < ^O =

Question 10:

Compare.

³/₄ is _____ ⁵/₆ ^O > ^O < ^O =

Practice Set: Find the smallest or largest fraction

Question 1:

Which fraction is smallest?

 $\begin{array}{c}
\circ & 2_{3} \\
\circ & 4_{9} \\
\circ & 9_{5} \\
\circ & 9_{4} \\
\circ & 1_{10}
\end{array}$

Question 2:

Which fraction is largest?

1/3
2/3
7/8
1/6
6/7

Question 3:

Which fraction is largest?

9/6
5/7
8/6
8/4
6/9

Question 4:

Which fraction is smallest?

 $\begin{array}{c}
\circ & 5_{/6} \\
\circ & 1_{/2} \\
\circ & 3_{/4} \\
\circ & 4_{/5} \\
\circ & 2_{/3}
\end{array}$

Question 5:

Which fraction is largest?

5/6
4/9
2/9
7/8
1/7

Question 6:

Which fraction is largest?

9/10
11/13
7/10
11/12
8/10

Question 7:

Which fraction is smallest?

6/8
5/9
6/5
2/5
7/4

Question 8:

Which fraction is smallest?

2/7
9/8
7/9
3/2
3/8

Question 9:

Which fraction is largest?

```
 \begin{array}{c} \circ & _{1/_{4}} \\ \circ & _{2/_{3}} \\ \circ & _{3/_{5}} \\ \circ & _{1/_{5}} \\ \circ & _{6/_{8}} \end{array}
```

Question 10:

Which fraction is smallest?

C 6/3 C 1/2 C 8/7 C 3/2 C 9/5

Practice Set: Compare fractions word problems

Question 1:

Dennis used $\frac{3}{8}$ of a bucket of paint, and Jackson used $\frac{5}{8}$ of an identical bucket of paint. Who used more

paint?

- ^C They used the same amount of paint.
- C Dennis
- C Jackson

Question 2:

Four-sevenths of the annual visitors at an amusement park are between the ages of 18 and 26, and $\frac{4}{10}$ of

the visitors are under the age of 18. Which age group comes to the amusement park more often?

- C 18 to 26
- $^{\rm C}\,$ Both age groups visit the park equally often.
- C Under 18

Question 3:

Last week, Blair used $\frac{6}{11}$ of her allowance, and Jacqueline used $\frac{6}{13}$ of her allowance. Who used a greater

portion of their allowance?

- ^C They used the same portion of their allowance.
- C Blair
- C Jacqueline

Question 4:

Troy gave $\frac{2}{7}$ of his baseball cards to Frank and $\frac{2}{3}$ of his baseball cards to Blake. Who received more

baseball cards?

- C Frank
- C Blake
- ^C They received the same number of cards.

Question 5:

Macy's offered a \$24 shirt at $\frac{1}{3}$ of the original price, and Belk offered the same \$24 shirt at $\frac{1}{4}$ of the

original price. At which store was the shirt more expensive?

- C Belk
- ^O The stores offered the shirt at the same price.
- C Macy's

Question 6:

Christie ate $\frac{1}{9}$ of the banana bread and Alexandria ate $\frac{2}{9}$ of the banana bread. Who ate more banana

bread?

- C Christie
- ^C They ate the same amount of banana bread.
- C Alexandria

Question 7:

Joseph bought 1 $\frac{1}{8}$ pounds of walnuts and $\frac{9}{8}$ pounds of peanuts. Which item did he buy more of?

- ^C He bought an equal weight of walnuts and peanuts.
- C Peanuts
- O Walnuts

Question 8:

Sara learned $\frac{2}{10}$ of the dance routine on Thursday and $\frac{2}{6}$ of the routine on Friday. On which day did she

learn a greater fraction of the dance routine?

- ^C She learned the same fraction of the routine on both days.
- C Thursday
- C Friday

Question 9:

For a project, Emily collected 2 $\frac{9}{10}$ pounds of bricks and $\frac{21}{10}$ pounds of feathers. Of which item did she

collect a greater weight?

- C Bricks
- C Feathers
- ^C She collected an equal weight of bricks and feathers.

Question 10:

Olivia bought 6 $\frac{4}{12}$ yards of red fabric and $\frac{73}{12}$ yards of green fabric. Did she buy more red fabric or green

fabric?

- ^C She purchased the same amount of red and green fabric.
- C Green fabric
- C Red fabric

Correct Answers

Lesson: Comparing Fractions

Practice Set: Compare fractions with unequal denominators

Question 1: MC2

Question 2: MC2

Question 3: MC1

Question 4: MC2

Question 5: MC1

Question 6: MC1

Question 7: MC2

Question 8: MC2

Question 9: MC1

Question 10: MC2

Practice Set: Find the smallest or largest fraction

Question 1: MC5

Question 2: MC3

Question 3: MC4

Question 4: MC2

Question 5: MC4

Question 6: MC4

Question 7: MC4

Question 8: MC1

Question 9: MC5

Question 10:

MC2

Practice Set: Compare fractions word problems

Question 1: MC3

Question 2: MC1

Question 3: MC2

Question 4: MC2

Question 5: MC3

Question 6: MC3

Question 7: MC1

Question 8: MC3

Question 9: MC1

Question 10: MC3