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Comparing and Ordering Fractions

Compare and order fractions.

Write greater than $>$, less than $<$, or equal to $=$ for each pair of numbers.

- 1) $\frac{2}{3}$ $\frac{6}{9}$ 2) $\frac{4}{15}$ $\frac{5}{8}$
- 3) $\frac{3}{8}$ $\frac{1}{2}$ 4) $\frac{7}{9}$ $\frac{7}{8}$
- 5) $\frac{5}{7}$ $\frac{5}{7}$ 6) $\frac{1}{6}$ $\frac{3}{18}$
- 7) $\frac{3}{4}$ $\frac{2}{3}$ 8) $\frac{2}{10}$ $\frac{2}{5}$
- 9) $\frac{10}{20}$ $\frac{5}{10}$ 10) $\frac{1}{3}$ $\frac{3}{6}$

Write the fractions in order from greatest to least.

11. $\frac{7}{10}, \frac{5}{10}, \frac{4}{12}, \frac{1}{3}$ _____
12. $\frac{5}{6}, \frac{1}{10}, \frac{4}{8}, \frac{3}{8}$ _____
13. $\frac{1}{2}, \frac{6}{10}, \frac{3}{4}, \frac{7}{8}$ _____

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3. Put each set of fractions in ascending order.

- a) $\frac{1}{2}, \frac{1}{4}, \frac{3}{8}, \frac{3}{4}$
- b) $\frac{2}{3}, \frac{4}{9}, \frac{5}{6}, \frac{1}{2}$
- c) $\frac{1}{5}, \frac{3}{4}, \frac{7}{10}, \frac{4}{5}$

Ordering Fractions (A) Answers

Name: _____ Date: _____

Order each set of fractions as indicated.

1) $\frac{18}{5}, \frac{18}{25}, \frac{18}{6}, \frac{18}{8}, \frac{18}{100}$ 2) $\frac{143}{50}, \frac{95}{50}, \frac{146}{50}, \frac{42}{50}, \frac{72}{50}$
 least → greatest least → greatest
 $\frac{18}{100}, \frac{18}{25}, \frac{18}{8}, \frac{18}{6}, \frac{18}{5}$ $\frac{42}{50}, \frac{72}{50}, \frac{95}{50}, \frac{143}{50}, \frac{146}{50}$

3) $\frac{3}{4}, \frac{8}{4}, \frac{3}{4}, \frac{3}{4}, \frac{5}{4}$ 4) $\frac{5}{100}, \frac{5}{50}, \frac{5}{5}, \frac{5}{20}, \frac{5}{6}$
 greatest → least least → greatest
 $\frac{8}{4}, \frac{5}{4}, \frac{3}{4}, \frac{3}{4}, \frac{5}{4}$ $\frac{5}{100}, \frac{5}{50}, \frac{5}{20}, \frac{5}{6}, \frac{5}{5}$

5) $\frac{4}{2}, \frac{4}{2}, \frac{3}{2}, \frac{3}{2}, \frac{2}{2}$ 6) $\frac{1}{9}, \frac{1}{20}, \frac{1}{25}, \frac{1}{2}, \frac{1}{50}$
 greatest → least least → greatest
 $\frac{4}{2}, \frac{4}{2}, \frac{3}{2}, \frac{3}{2}, \frac{2}{2}$ $\frac{1}{50}, \frac{1}{25}, \frac{1}{20}, \frac{1}{9}, \frac{1}{2}$

7) $\frac{8}{6}, \frac{14}{6}, \frac{1}{6}, \frac{5}{6}, \frac{12}{6}$ 8) $\frac{13}{20}, \frac{13}{6}, \frac{13}{25}, \frac{13}{100}, \frac{13}{12}$
 greatest → least least → greatest
 $\frac{14}{6}, \frac{12}{6}, \frac{8}{6}, \frac{5}{6}, \frac{1}{6}$ $\frac{13}{100}, \frac{13}{25}, \frac{13}{20}, \frac{13}{12}, \frac{13}{6}$

9) $\frac{24}{9}, \frac{5}{9}, \frac{15}{9}, \frac{15}{9}, \frac{9}{9}$ 10) $\frac{12}{3}, \frac{12}{8}, \frac{12}{100}, \frac{12}{10}, \frac{12}{9}$
 least → greatest least → greatest
 $\frac{5}{9}, \frac{9}{9}, \frac{15}{9}, \frac{15}{9}, \frac{24}{9}$ $\frac{12}{100}, \frac{12}{10}, \frac{12}{9}, \frac{12}{8}, \frac{12}{3}$

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Ordering and Comparing Order

1. Write the fractions in order from greatest to least.

2. Write the fractions in order from least to greatest.

3. Write the fractions in order from greatest to least.

4. Write the fractions in order from least to greatest.

5. Write the fractions in order from greatest to least.

6. Write the fractions in order from least to greatest.

7. Write the fractions in order from greatest to least.

8. Write the fractions in order from least to greatest.

9. Write the fractions in order from greatest to least.

10. Write the fractions in order from least to greatest.

ORDERING FRACTIONS WITH DIAGRAM SHEET 2

Use the fraction diagrams to compare the given fractions and then put the four fractions in order from greatest to least. Write the order from greatest.

1) $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}$

2) $\frac{2}{3}, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}$

3) $\frac{3}{4}, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}$

4) $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}$

5) $\frac{2}{3}, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}$

6) $\frac{3}{4}, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}$

7) $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}$

8) $\frac{2}{3}, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}$

9) $\frac{3}{4}, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}$

10) $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}$

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Largest 5-digit number is 99999, it is read as ninety nine thousand nine hundred ninety nine. Geometric Shapes: Finding the Dimensions | Multivariable Illustrated with 2D shapes and 3D shapes, these worksheets present the dimensions of the geometrical figures as algebraic expressions with multiple variables. 676865 has 7 in ten thousand place. Complete the function table by evaluating simple algebraic expressions for the given set of values. Solution. Just, plug in the given values of the variables in the equations and record the answers in the table. 1st grade kids cut the coins or bills from the bottom of the page and glue them inside the piggy banks, ordering them from the least to the greatest. In this set of pdf worksheets, 2nd grade and 3rd grade kids are expected to count coins and bills in each pouch, write their values, compare the amounts and write who has more. 152065 is read as one lakh fifty two thousand sixty five. 100099 is read as one lakh ninety nine. We can not decide which number is greater by comparing lakh place. Arrange the below given numbers in descending order. In Part A, choose the correct value that satisfies the given inequality. Multiple-choice questions on equations and inequalities, function table, algebraic expressions in geometric shapes and ordering expressions are also included. Write 495032 in expanded form. Identify the choice that satisfies the given inequality, in part A. When two numbers contain same digits then we compare left most digits of both the numbers. Example 1. 500789, 506098, 506780, 567893 Descending Order Descending order means writing a given group of numbers in decreasing order. We will follow the same rules for comparing 6 digit numbers. 506780, 500789, 506098, 567893 Solution. Use the answer keys to verify your solutions. Place Value of 6-Digit Number Place value table and some examples Number Lakh Ten-Thousands Thousands Hundreds Tens Ones 100251 1 0 0 2 5 1 106972 1 0 6 9 7 2 675231 6 7 5 2 3 1 999999 9 9 9 9 9 9 Expanded Forms of Six Digit Numbers In class III, we learnt how to write 4/5 digit number in expanded form. Download the set(3 Worksheets) Are the items affordable? One more than 99999 + 1 = 100000 100000 read as one lakh. So, 665785 is less than 676865. Rule 1. It is the smallest six digit number. Count the bills and coins in the piggy bank and compare it with the price of the items. Figure out the cheapest item in the first part and the most expensive item in the second part of each worksheet. Replace the variables with the given values and figure out the dimensions. 165020, 156798, 156780, 155634 Indian Number System International Number System Number System Test Number System Test - 1 Number System Test - 2 Class-4 Number System Worksheet Number System Worksheet - 1 Number System Worksheet - 2 Number System Worksheet - 3 Number System Worksheet - 4 Answer Sheet Number-System-AnswerDownload the pdf Copyright © 2022 LetsPlayMaths.com. This process continues till we get a greater digit to decide which number is greater. MCQs based on Inequalities | Multivariable Zoom through these pdfs to conquer the concept of inequality with multiple variables. Download the set(3 Worksheets) Comparing American Money - Coins Figure out how much money is there in each pouch and write the value. Evaluate the algebraic expression for the given value to determine the attributes. Rule 2. In part B, select the equation that holds true for the given value. Let's have a look at few examples. Ordering Coins - Cut & Glue Comprehend the value of U.S. coins and bills with this interesting activity. 654213 = 600000 + 50000 + 4000 + 200 + 10 + 3 Example 2. Arrange the below given numbers in ascending order: 999999 is the greatest six digit number. Which number is greater? Brilliant! This ensemble of evaluating algebraic expression worksheets is designed by experts for students of grade 6, grade 7, grade 8, and high school. Write 654213 in expanded form. All Rights Reserved. Now, let's consider ten thousand place. See your child progress, gain confidence and measure results through your parent dashboard. We'll automatically assign topics to your child based on their year and adapt their progression to help them succeed. Brilliant! Choose the correct answer that satisfies the given equation in part A. Access some of these worksheets for free! MCQs based on Equations | Single Variable Assess how effectively you can evaluate algebraic expressions containing single variables with this attractive compilation. (18 Worksheets) WELCOME TO THE WORLD OF MATHEMATICS Recap of Number System Place Value of 6-Digit Number Expanded Forms of Six Digit Numbers Comparison of Two Numbers Ascending Order Descending Order Indian Number System International Number System Number System Test Number System Worksheet Answer Sheet Recap of Number System In class III, we learnt up to 5 digits numbers. Download the set(3 Worksheets) Saving & Comparing American Money Recapitulate skills in comparing and ordering American money with this printable practice set. Kids determine the amount of money in six piggy banks, answer questions based on comparisons, and practice ordering money as well. Learners need to evaluate expressions containing single as well as multi variables. Map the letters associated with each amount to reveal the name of a mystery animal in these ordering American money worksheets. Geometric Shapes: Finding the Dimensions | Single Variable This set of high school pdf worksheets contains problems based on the dimensions of geometric shapes that are represented with algebraic expressions involving single variables. Direct kids to compare the amounts in the pouches and use the comparison operators $>$ or $=$ to complete the printable exercises. Kids get to decide which of the items are affordable and check the appropriate columns. One more than 100000 = 100000 + 1 = 100001 100001 is read as one lakh one. Download the set(3 Worksheets) Page 2 Create parent and student accounts. 405032 = 400000 + 0 + 5000 + 0 + 30 + 2 = 400000 + 5000 + 30 + 2 Comparison of Two Numbers In class III, we have learnt how to compare two numbers. If the left most digits of both the numbers are same, then we compare the next digits to the right. 156798, 156780, 155634, 165020 Solution. Number which contains more digits is greater than the number having less digits. 105001 is read as one lakh five thousand one. Download the set(3 Worksheets) Themed Comparing Money Learn to make smarter choices with this printable batch of interesting worksheets that provide adequate practice in comparing the price of items in two different stores and deciding which would be a better buy. Here we will learn how to write 6 digit number in an expanded form. Ascending Order Ascending order means, writing a given group of numbers in increasing order. 0%(1)0% found this document useful (1 vote)336K views7,794 views, active Page 2 Create parent and student accounts. 100010 is read as one lakh ten. Identify the inequality that is true for the given value of the variable(s) in Part B. Let's have a look at some examples. Download the set(3 Worksheets) Comparing American Money - Coins and Bills Kids often like counting and comparing money. We know 7 is greater than 6. Download the set(3 Worksheets) Ordering Money - Puzzles Count the coins in each piggy bank and order the amounts in ascending order. MCQs based on Inequalities | Single Variable Assist students to comprehend inequality with this great set of printable worksheets. For both the numbers lakh place is having digit 6. 100201 is read as one lakh two hundred one. Download the set(3 Worksheets) Ordering U.S. Money - Standard Each set features five amounts expressed in U.S. dollars, compare them and write them in the increasing order in Part A and arrange the amounts in decreasing order in Part B. Presenting more-complicated expressions, this resource tests your comprehension. Algebraic Expressions - Function Table | Moderate With concentration and practice, evaluation of algebraic expressions becomes easier. 665785 and 676865 Solution. Smallest 5-digit number is 10000, it is read as ten thousand. In part B, select the inequality that holds true for the

values of the variables specified in the question.

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