

Chapter 1 : More Or Less Concepts Worksheets - Printable Worksheets

The worksheets in this page strengthen the knowledge in comparing two or more quantities. Practice skills contain identifying more or less quantities, choosing items that are fewer or more in number, coloring and drawing activities and more.

Here you will find a selection of free printable Kindergarten Worksheets, which will help your child learn to add one more on to different numbers up to 10 and beyond! The sheets start off easy and get gradually harder and more abstract. Kindergarten Math Learning At a Kindergarten age, children love to play and explore Math with fun Math activities and games. Children will enjoy completing these Math games and worksheets whilst learning at the same time. During Kindergarten, children have already started to develop their understanding of numbers and place value. By the end of Kindergarten, most children should be able to count, read and write up to the number 25, and compare numbers up to They are also starting to learn the names of some of the basic shapes, comparing the length and weight of different objects and learning to sort and classify them. The free printable Kindergarten Math Games, and other Math activities will help your child to achieve their Elementary Math benchmark set out by Achieve, Inc. In the UK, Kindergarten is equivalent to Year 1. Prior Learning Your child needs to be able to count objects to 10 before they can count one more from different numbers. This area will help your child to count on and back by one. Test yourself on the following facts: Adding Subtracting One Practice Adding One More up to 10 Here you will find our range of kindergarten worksheets which will help you child learn to count and add one more to numbers. The following worksheets involve using accurate counting skills combined with adding on one more. Counting is one of the key skills that children learn at an early age using physical objects. This skill is one of the basic building blocks of Math. For the learning in First Grade, and beyond, to be successful, children need to be able to count confidently sets of objects. The sheets involve counting and adding on one to a range of objects and animals. Some sheets are available as a color or black and white version. The sheets are graded so that the easier sheets come first and the level of difficulty gets gradually harder. The sheets cover the following areas: Using these sheets will help your child to: One More Worksheets with numbers to

Chapter 2 : More or Less Activity Worksheet - Free Kindergarten Math Worksheet for Kids

More or Less Comparisons Visit DLTK's Number Buddies for printable crafts, coloring pages, games, tracer pages and poems to supplement these color recognition worksheets.

Game 2 To begin the lesson, tell the class that they will be practicing comparing numbers. Ask for a student volunteer to define the word compare. After some discussion, remind your class that Compare Means to see if one number is the same as, smaller than, or bigger than another number. Write the terms greater than, less than, and equal to on the whiteboard. Prompt your class to tell you what each of these terms mean. After some students share what they believe each means, write the definition for each on the board. Explain that as a class, everyone will review the symbols used to compare numbers. Define Symbols As things that are used to stand for or represent something. In this case, symbols are used to compare numbers by size. Ask student to raise their hands if they have ever seen any of these symbols. Explain that there are strategies for remembering which symbol stands for greater than, and which symbol stands for less than. One common way is by pretending that each symbol is an alligator mouth. Draw alligator teeth on each symbol. Explain that the alligator mouth always "eats" the bigger number. Draw an example of a number comparison on the board, such as: Using the interactive whiteboard if accessible, play the game Less Than or Greater Than: To work with higher numbers, show three examples on the board, one for each symbol, using numbers below Examples can be something like: Talk through each example, drawing the correct symbol as you explain Why It is the correct answer. Include the alligator "teeth" on each symbol to reinforce the idea of the alligator "eating" the larger number. Read each example as a sentence. If needed, go through a few more examples on the board with your students. Alternatively, you can use the game Less Than or Greater Than: Model how to play the game by selecting a student volunteer to play with you. Grab a set of numeral cards, and randomly select 2 cards. Explain to your class that the goal is to try to make the larger number, so they will need to decide the order in which to record the 2 numbers they draw. For example, if you draw a 4 and 3, you will want to make the number 43 instead of Record your number on the Game worksheet. Have your student volunteer choose two numeral cards. Elicit support from the class to help the volunteer decide which number to put in the tens column, and which number to put in the ones column. Have the volunteer record the number they end up with on the Game 1 worksheet. Explain that the next step is to figure out which symbol goes in the column between the two numbers. Ask a different student to tell you which symbol to put between the two numbers, and why. If the student answers correctly, have him model recording it on the Game 1 worksheet. Tell them that the final step for each round is to decide which player's number is bigger and record who is the winner. Model this with your student volunteers. Independent working time 20 minutes Tell students that they will now play in pairs, as Player 1 and Player 2. Pair up the students. As students play, walk around and help as needed. Differentiation Enrichment For students who are ready to work with numbers above, you could have them play Greater Than, Less Than, Equal To Game 2 instead, or in addition to game 1. Support For students who need more support, you may want to pull them together and play as a group with them. Encourage them to "act out" the number comparison, by creating an "alligator mouth" with their hands. Technology integration Use an interactive whiteboard when playing the interactive games. When showing students how to play the game, it would work best to display the game board on an interactive whiteboard, document camera, or projector, so that you can show students how to record as they play. Assessment 10 minutes For a formative assessment, the game itself can serve as an initial assessment of student understanding related to the lesson objective. For a summative assessment, either at the end of the lesson, or as homework, have students complete Greater Than, Less Than, Equal To? Review and closing 5 minutes At the end of the lesson, pull together students to review what each symbol means. Write problems on the board and ask the students to help you figure out which symbol goes in between. Ask for student volunteers to read each problem in a sentence. Comparing Numbers 2 Guided Lessons are a sequence of interactive digital games, worksheets, and other activities that guide learners through different concepts and skills. They keep track of your progress and help you study smarter, step by step. Guided Lessons are digital games and exercises that

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keep track of your progress and help you study smarter, step by step. You can give first graders a leg up with this lesson, featuring guided instruction and practise problems in comparing numbers. Once kids get through this lesson, you can download and print the suggested comparing numbers worksheets in order to provide even more opportunities for practise. This lesson includes printable activities: Download all 5 Song: Less Than or Greater Than: Urple and Burple Game: Multiples of 10 Game Show Game:

Chapter 3 : Holds More or Less Worksheet - Practice with Math Games

More or less? The ordering of numbers. These printable worksheets help kids learn concepts related to more, less, greatest, least and the ordering of calendrierdelascience.com also introduce the use of more than / less than / equal to symbols ($>$, $<$, $=$).

Chapter 4 : Math Fun - Free Printable More or Less Worksheets for Kindergarten

By counting groups of objects and deciding if one is less than, greater than or equal to the other, your child will be learning important math skills.

Chapter 5 : Comparison Worksheets " More or Less " 2 Worksheets / FREE Printable Worksheets

Shapes Geometry Number - More or Less Shapes - Star, Heart, Triangle, Diamond Comparison Worksheets - More or Less Circle the group that has more. Circle the group that has more.

Chapter 6 : Free Less than Greater than Worksheets

More or Less As the name suggests, 'More or Less' is a fun math worksheet that requires kids to count and compare numbers. In this free math worksheet, kids need to count and write the number of planets in each group.

Chapter 7 : Free More or Less Worksheets for Kindergarten - Practice Comparing Numbers with Pictures

More or Less Worksheets for Kids, Teachers, and Parents Our free more or less worksheets are great for everybody! Kindergartners, teachers, and parents who homeschool their kids can print, download, or use the free kindergarten math worksheets online.

Chapter 8 : Math Fun - Free Printable More or Less Worksheets for Kindergarten

More Or Less Comparison Worksheets This set of worksheets covers a wide variety of measurement and basic physical observations. They include capacity, size, weight, integers, group count, sums, and differences.

Chapter 9 : More or Less Worksheets

More or Less Resources Understanding whether a value is more or less than another ties perfectly into measurement skills such as comparing distances and volumes. This is a great opportunity to get kids out of the classroom and learning how to use a tape measure, ruler, or other means of measuring items.