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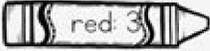
16395263.827586 32728498565 18372407.671233 5560629.25 47168803150 2596884.375 17322898896 18303783.652632 28153759046 51262396 79256091264

Name : _____ Score : _____
 Teacher : _____ Date : _____

Circle the Greatest Integer

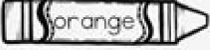
- 1) -3 -2 -1 3 2) 8 -4 -1 2
- 3) 5 -9 9 4 4) 9 8 6 4
- 5) 9 2 5 8 6) -5 2 -8 4
- 7) -4 3 -1 -3 8) 5 6 -2 -6
- 9) -7 8 7 -6 10) -1 9 -7 1
- 11) 6 -4 1 4 12) 2 -1 -6 -8
- 13) -3 6 1 -7 14) 1 -6 -7 8
- 15) -9 1 8 7 16) -1 3 8 7
- 17) -3 5 -1 -5 18) -2 9 -1 8
- 19) 8 -1 -8 0 20) 8 -4 2 0

Name: _____ **Snowman Math**

 red: 3

 green: 6

 purple: 9

 orange: 11

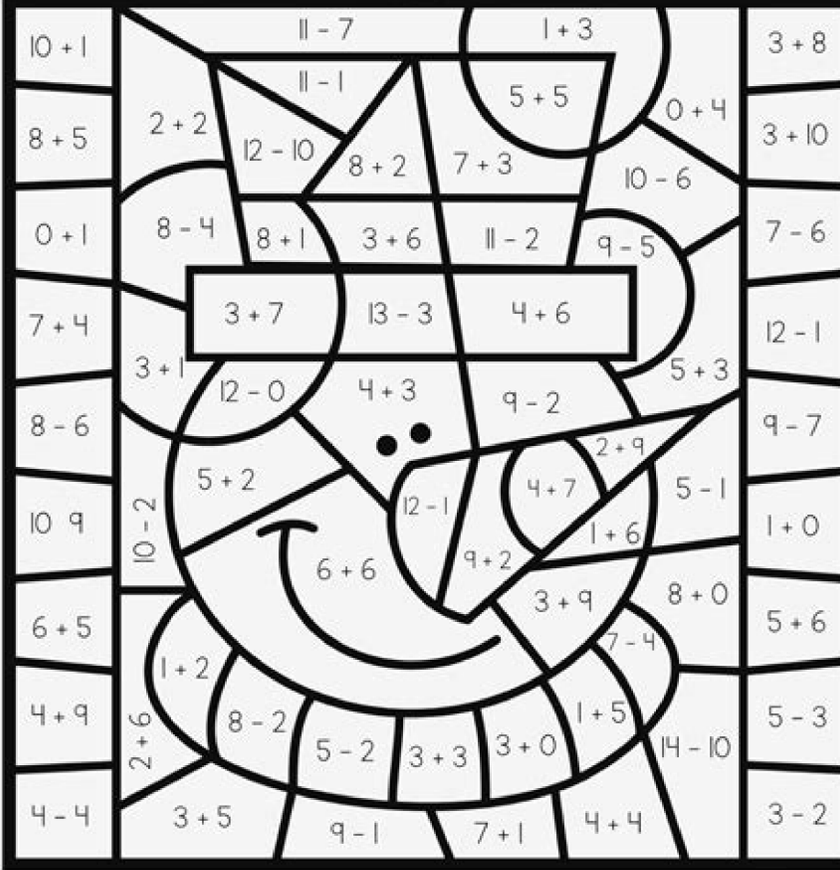
 blue: 4, 8

 black: 5, 10

 yellow: 2, 13

 pink: 0, 1

 white: 7, 12



The grid contains 40 math problems for coloring a snowman. The problems are:

- 10 + 1
- 8 + 5
- 0 + 1
- 7 + 4
- 8 - 6
- 10 - 9
- 6 + 5
- 4 + 9
- 4 - 4
- 11 - 7
- 11 - 1
- 12 - 10
- 8 + 2
- 8 + 1
- 3 + 7
- 12 - 0
- 5 + 2
- 10 - 2
- 1 + 2
- 8 - 2
- 3 + 5
- 1 + 3
- 5 + 5
- 7 + 3
- 3 + 6
- 13 - 3
- 4 + 3
- 12 - 1
- 6 + 6
- 9 + 2
- 9 - 1
- 3 + 3
- 3 + 0
- 7 + 1
- 3 + 8
- 0 + 4
- 10 - 6
- 9 - 5
- 4 + 6
- 9 - 2
- 5 + 3
- 5 - 1
- 8 + 0
- 7 - 4
- 1 + 6
- 1 + 0
- 5 + 6
- 8 + 0
- 5 - 3
- 14 - 10
- 3 - 2
- 3 + 10
- 7 - 6
- 12 - 1
- 9 - 7
- 1 + 0
- 5 + 6
- 5 - 3
- 3 - 2

Name : _____ Score : _____
 Teacher : _____ Date : _____

- Write the Correct Comparison Symbol (> , < or =) in Each Box
- 1) -92 -54 11) -22 -41
 - 2) 55 12 12) 18 97
 - 3) -36 -68 13) 48 63
 - 4) -26 -19 14) -23 -45
 - 5) -78 -14 15) -59 -29
 - 6) -57 -35 16) 36 38
 - 7) 95 57 17) -28 -56
 - 8) 80 84 18) 56 87
 - 9) -32 -63 19) 71 85
 - 10) 18 14 20) 65 80

Subtracting Integers

| | | |
|----------------|---------------|---------------|
| $(+1) - (+8)$ | $(+6) - (+7)$ | $(+4) - (+3)$ |
| $(+7) - (+7)$ | $(+1) - (+8)$ | $(+6) - (+1)$ |
| $(+8) - (+1)$ | $(+6) - (+1)$ | $(+7) - (+6)$ |
| $(+8) - (+6)$ | $(+7) - (+8)$ | $(+1) - (+2)$ |
| $(+1) - (+2)$ | $(+8) - (+8)$ | $(+6) - (+2)$ |
| $(+8) - (+5)$ | $(+3) - (+1)$ | $(+6) - (+7)$ |
| $(+8) - (+1)$ | $(+7) - (+7)$ | $(+7) - (+6)$ |
| $(+1) - (+2)$ | $(+4) - (+1)$ | $(+6) - (+7)$ |
| $(+2) - (+2)$ | $(+6) - (+1)$ | $(+4) - (+2)$ |
| $(+8) - (++7)$ | $(+1) - (+1)$ | $(+7) - (+1)$ |

Fractions — Thirds

Circle the correct fraction that represents the shaded thirds of the whole.

| | | |
|---------------------------------|---------------------------------|---------------------------------|
| $\frac{2}{3}$ $\frac{1}{3}$ | $\frac{1}{3}$ $\frac{2}{3}$ | $\frac{1}{3}$ $\frac{2}{3}$ |
| $\frac{1}{3}$ $\frac{2}{3}$ | $\frac{1}{3}$ $\frac{2}{3}$ | $\frac{1}{3}$ $\frac{2}{3}$ |
| $\frac{2}{3}$ $\frac{1}{3}$ | $\frac{1}{3}$ $\frac{2}{3}$ | $\frac{1}{3}$ $\frac{2}{3}$ |

If you remove the zeros, you don't change the answer at all. 1 or 2 Digit Division Integers Worksheets These integers worksheets may be configured for either single or multiple digit horizontal division problems with the numbers being positive, negative or mixed signs. Let's say the bank gets 3 new loan clients and each customer borrows \$5. One Less & One More Integers Worksheets These integers worksheets will produce problems where the student will fill in the table with one less and one more of the integer listed. These Integers Worksheets are a great resource for children in Kindergarten, 1st Grade, 2nd Grade, 3rd Grade, 4th Grade, and 5th Grade. Click here for a Detailed Description of all the Integers Worksheets. Most Popular Integers Worksheets this Week General Use Printables General use integers printables including coordinate grid paper and number lines. In total, they have lost $3 \times (-5) = -\$15$. Banks like you to keep negative balances in your accounts, so they can charge you loads of interest. The other thing that we highly recommend are integer chips a.k.a. two-color counters. Greatest / Smallest Integers Worksheets These integers worksheets will produce problems with 4 different integers and the student will circle the greatest or smallest integer. You would model -5 with five red chips and 7 with seven yellow chips. Deep sea divers spend all sorts of time in negative integer territory. Subtracting with integer chips is a little different. Welcome to the integers worksheets page at Math-Drills.com where you may have a negative experience, but in the world of integers, that's a good thing! This page includes Integers worksheets for comparing and ordering integers, adding, subtracting, multiplying and dividing integers and order of operations with integers. Opposite Value of Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit problems about opposite value of integers. In the case of addition of negative and positive integers, some people suggest looking for the "heavier" value to determine whether the sum will be positive or negative. Mashing them together should be straight forward. You do this because -1 and 1 when added together equals zero (this is called the zero principle). They can be used to help students see more clearly how certain integer questions end up with positive and negative results. In other words, multiplying two positives or two negatives together results in a positive product, and multiplying a negative and a positive together results in a negative product. Vice-versa for both situations. In our example $5 - (-5)$, you would add 5 zeros, so that you could remove five red chips. 1 or 2 Digit Addition - 2 Terms Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit horizontal addition problems with 2 terms. Arranging Orders of Integers Worksheets These integers worksheets will produce problems with 4 different integers and the student will arrange the integers either in increasing or decreasing order. Adding and subtracting integers worksheets in various ranges including a variety of options for parentheses use. Multiplying & Dividing Integers Worksheets Multiplying and dividing integers in various ranges and including worksheets that focus on specific types of integer operations. Adding integers worksheets Have you heard about two-color counters and how they can make your life much easier while helping students understand integers better? From the bank's perspective, they have gained three customers (+3) and lost \$5 from each one (-5). 1 or 2 Digit Addition - 4 Terms Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit horizontal addition problems with 4 terms. One hugely important reason is that there are many high school mathematics topics that will rely on a strong knowledge of integers and the rules associated with them. Adding with two-color counters is actually quite easy. Our Integers Worksheets are free to download, easy to use, and very flexible. From the clients' perspective, they each gained \$5, so they would all be in positive territory $3 \times 5 = \$15$. For example, in the question $(-2) + 5$, the absolute value of the positive integer is greater, so the sum will be positive. All that is needed then is to add as many zeros (pairs of red and yellow chips) as needed until there are enough of the correct color chip to remove. Since there are a few confused faces in the audience, let us explain a little further. In negative minus negative questions, if the subtrahend has a greater absolute value, the answer will be positive. You model the first number with a pile of chips flipped to the correct side and you also model the second number with a pile of chips flipped to the correct side, then you mash them all together, take out the zeros (if any) and voila! you have your answer. If the clients all paid back their loans, the bank would lose the 3 customers Mixed Operations with Integers Worksheets Integers worksheets with a mixture of four operations on the same page. If you've ever spent time in Canada in January, you've most likely experienced a negative integer first hand. Multiplying Integers Multiplying integers is normally where students learn the general rules for multiplying negatives and positives. For simplicity sake, we'll use low numbers, but the actual numbers will be greater (maybe think in terms of thousands of dollars). Two-color counters are usually plastic chips that usually come with yellow on one side and red on the other side. You may select 1 through 6 digits problems, use numbers in the range of 1 through 20, or randomly generate problems with mixed digits based on your selection. The terms may be selected to be positive, negative or mixed sign. You would then be left with 10 yellow chips (or +10) which is the answer to the question. Absolute Value of Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit problems about absolute value of integers. To subtract with integer chips, begin by modeling the first number (the minuend) with integer chips. We've included a few hundred integers worksheets on this page to help support your students in their pursuit of knowledge. 1 or 2 Digit Subtraction Integers Worksheets These integers worksheets may be configured for either single or multiple digit horizontal subtraction problems with the numbers being positive, negative or mixed signs. Ordering Whole Numbers Worksheets These integers worksheet will produce problems for ordering 4 whole numbers. When we say, the correct side, we mean use red for negative numbers and yellow for positive numbers. You may select the four numbers to have the same number of digits, or produce four whole numbers with different numbers of digits. For homeschoolers or those with only one or a few students, the paper versions should do. You can select different variables to customize these Integers Worksheets for your needs. The benefit of removing the zeros, however, is that you always end up with only one color and as a consequence, the answer to the integer question. You can also project them on your whiteboard or make an overhead transparency. This works beautifully if you have enough of the right color chip to remove, but often times you don't. Unfortunately, that isn't all there is to it. Summarized, they are $++ = +$; $-- = -$; $+- = -$; and $-+ = -$. More technically, it would be the integer with the greater absolute value. Next, remove the chips that would represent the second number from your pile and you will have your answer. Scaffolded Integer Addition and Subtraction These worksheets include groups of questions that all result in positive or negative sums or differences. You may select positive, negative or mixed sign problems. Math worksheets and visual curriculum Here is a graphic preview for all of the Integers Worksheets. Taking out the zeros means removing as many pairs of yellow and red chips as you can. In order to develop a deeper understanding of these rules, it is nice to think of an example from outside of school such as a bank and its loan clients. Read more about them below. Adding or subtracting zero (a red chip and a yellow chip) has no effect on the original number, so we could add as many zeros as we wanted to the pile, and the number would still be the same. You may select between 3 and 6 digits for the problems. Comparing Integers Worksheets These integers worksheets will dynamically produce problems based on your selections. Representation of Integers Worksheets These integers worksheets will produce word problems for the students to identify the integer represented in the statement. They do come in other colors, so you'll have to use your own colors in our description. 1 or 2 Digit Mixed Problems Integers Worksheets These integers worksheets may be configured for either single or multiple digit horizontal mixed problems for addition, subtraction, multiplication and division. 1 or 2 Digit Multiplication Integers Worksheets These integers worksheets may be configured for either single or multiple digit horizontal multiplication problems with the numbers being positive, negative or mixed signs. For example, $5 - (-5)$, would require five yellow chips to start and would also require the removal of five red chips, but there aren't any red chips! Thank goodness, we have the zero principle. Comparing & Ordering Integers Worksheets Comparing and ordering integers worksheets for learning about ordinality in integers. Alternatively, students can always convert subtraction questions to addition questions by changing the signs (e.g. $(-5) - (-7)$ is the same as $(-5) + 7$; $3 - 5$ is the same as $3 + (-5)$). You may also want to get one of those giant integer number lines to post if you are a teacher, or print off a few of our integer number lines. There are many reasons why a knowledge of integers is helpful even if you are not going to pursue an accounting or deep sea diving career. In positive minus positive questions, if the subtrahend is greater than the minuend, the answer will be negative. Integer subtraction can be thought of as removing. The Integers Worksheets are randomly created and will never repeat so you have an endless supply of quality Integers Worksheets to use in the classroom or at home. Sure, you could just teach them the $++$, $+-$, $-+$, and $--$ rules, but then they would have no color in their lives. 1 or 2 Digit Addition - 3 Terms Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit horizontal addition problems with 3 terms. You may select the ordering of the problems from greatest to least, least to greatest, or both. Click the image to be taken to that Integers Worksheet. Since you are adding, you put the two groups of chips together, being careful not to flip any of them in the process, of course. In subtraction questions, the focus is on the subtrahend (the value being subtracted).

The Videos, Games, Quizzes and Worksheets make excellent materials for math teachers, math educators and parents. Math workbook 1 is a content-rich downloadable zip file with 100 Math printable exercises and 100 pages of answer sheets attached to each exercise. This product is suitable for Preschool, kindergarten and Grade 1. The product is available for instant download ... 6th grade geometry triangles worksheets ; integers activities games printables ; Equations Test for 5th Grade ; circles worksheet ks3 ; answers to math equations "finding negative square roots" holds 6th grade math book 1 ; the hardest equation in the world ; help solve math problems ; prentice hall algebra 2 book answers ; ks3 solving algebra ... Printable Rectangle Worksheets Obtain this plethora of worksheets on rectangles, catering to the needs of preschool through grade 8 children. The rectangles worksheets here feature a multitude of topics such as recognizing rectangles, worksheets on squares and PDFs to calculate the area and perimeter of rectangles. A huge collection of printable multi-step equations worksheets involving integers, fractions and decimals as coefficients are given here for abundant practice. Solving and verifying equations, applications in geometry and MCQs are included in this section for 7th grade and 8th grade students. We offer some free worksheets too! The Videos, Games, Quizzes and Worksheets make excellent materials for math teachers, math educators and parents. Math workbook 1 is a content-rich downloadable zip file with 100 Math printable exercises and 100 pages of answer sheets attached to each exercise. This product is suitable for Preschool, kindergarten and Grade 1. The product is available for instant download ... 1/5/2022 - Find here an unlimited supply of printable money worksheets for counting us coins and bills. Pennies only worksheet 1. Custom Counting Us Coins Worksheets ... The worksheets include first grade appropriate reading passages and related questions. 1st grade reading comprehension worksheets printable pdf today the number of words ...

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