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Physicscatalyst's integers worksheets are an attempt to give students a test where they can test their knowledge of the material and get a sense of where they are. These worksheets also assist students prepare for exams and tests because they allow them to go over the entire topic in one sitting. The worksheets were created by qualified teachers and are extremely dependable. You can download the worksheet for practice. Answers to all the problems or questions are also provided in this page. Integers Test Questions with answers Question 1 What is the value of $\{(-22)-\{(-17)-(-61)\}\}$ Answers 45 Question 2 What should be subtracted from -9876 to obtain -9512? Answers -364 Question 3 The temperature of a city is 40C. Next day the temperature falls by 50C. What is the temperature of the city next day? Answers -10C Question 4 Fill in the blanks Sum of integer and its additive inverse is _____ Sum of -22 and -44 is _____ -36 + (_____)=-9 _____ is absolute value of -998 Answers i. zero ii.-66 iii.4 iv. 998 Question 5 Mark the correct option Sum of two negative numbers is always Which property is reflected in this equation $7 \times 5 = 5 \times 7$ Closure Commutative Associative Distributive Answers Question 6 A divers descends 20 feet in the water from the boat at the surface of a lake. He then rose 12 feet and descends another 18 feet. At this point what is his depth in water? Answers 26 feet Question 7 Verify a (-b) = a + b for the following values of 'a' and 'b' Question 8 Write down the pair of integers whose Sum is -4 Sum is 0 Difference is 2 Difference is -6 Question 9 Verify the following $(-22) \times [(-4) + (-5)] = [(-22) \times (-4)] + [(-22) \times (-5)]$ $(-12) \times [(3) + (-9)] = [(-12) \times (3)] + [(-12) \times (-9)]$ Question 10 Evaluate $(-100) \div 5 + (-36) \div (-4)$ $(0) \div (-12)$ $[(-30) \div 5] \div 2$ $(-40) \div 40$ Answers a. -20 b. 9 c. 0 d. -3 e. -1 Question 11 The price of the stock decreases Rs. 45 per day for four consecutive days. What was the total change in value of the stock over 4 day period? Answers -180 Question 12 A group of hikers is descending the mountain at a rate of 600 feet per hour. What is the change in elevation of hiker after 6 hours? Answers -3600 feet than the initial position Question 13 An elevator descends into a mine shaft at the rate of 6 m/min. If the descent starts from 10 m above the ground level, how long will it take to reach -350 m. Answers Total height to be descended = $10 + (-350) = -360$ m Time taken = $3600/6 = 60$ min Question 14 In a test (+5) marks are given for every correct answer and (-2) marks are given for every incorrect answer. Radhika answered all the questions and scored 30 marks and get 10 correct answers Jay also answered all the questions and scored (-12) marks though he got 4 correct answers How many incorrect answers had they attempted? Answers i. Radhika got 10 correct answer, So Marks obtained from them = $10 * 5 = 50$ Mark But he got 30 total marks. so $50 - 30 = 20$ marks. she got for negative marking So, incorrect question attempted = $20/2 = 10$ ii. Jay got 4 correct answer, So Marks obtained from them = $4 * 5 = 20$ Mark But he got -12 total marks. so $10 - (-12) = 32$ marks. she got for negative marking So, incorrect question attempted = $32/2 = 16$ Question 15 In a test (+5) marks are given for every correct answer and (-2) marks are given for every incorrect answer and 0 for answer not attempted. Ram gets 3 correct and 4 incorrect out of 7 questions he attempted. What is his score? Answers Ram score = $3 * 5 + 4 * (-2) = 7$ Download this assignment as pdf link to this page by copying the following text Class 7 math Integer Test paper (pdf download available) Also Read Class 7 Maths Class 7 Science Is the temperature +25° F or -5° F? Do you know what a -\$50 in your checking account means? The importance of integers in our day-to-day life is evident from these instances. Our free integers worksheets not only reinforce previous understanding of numbers in students of grade 6 and grade 7, but also provide thorough practice in performing the four arithmetic operations: addition, subtraction, multiplication, and division with positive and negative integers. We have also included exercises on comparing and ordering integers for students to acquire a clear understanding of the concept. These pdf worksheets are most ideal for students of grade 5 through grade 8. CCSS: 6.NS, 7.NS Integer worksheets contain a huge collection of practice pages based on the concepts of addition, subtraction, multiplication, and division. Exclusive pages to compare and order integers and representing integers on a number line are given here with a variety of activities and exercises. These pdf worksheets provide abundant practice for 6th grade, 7th grade, and 8th grade students. Explore some of them for free! Representation of Integers These integer worksheets are based on simple real-life scenarios. Read each statement to represent the integers. Each pdf worksheet has ten statements. Opposite Value of Integers Write the opposite value of integers and also mark them on a number line in these worksheets. Three different sections are here for practice. Opposite vs Absolute Value In the first two sections write the opposite value and absolute value of integers. Compare the opposite and absolute value of integers in the third section. Mixed Review: True or False Ten statements on integer facts are given in these mixed review worksheets for grade 6 and grade 7. Write true or false against each statement. Mixed Operations: Level 1 Acquaint young students with addition, subtraction, multiplication and division of integers with this set of printable worksheets featuring integers up to 20. Take a special note of the signs while performing the arithmetic operations. Mixed Operations: Level 2 Elevate your learning to the next level by working out the problems in these exercises that include integers up to 99. Add, subtract, multiply and divide the positive and negative numbers to get an ample understanding of integers. Evaluating Integers In these printable integer worksheets, grade 7 and grade 8 students substitute the values of the unknown variables in the given expressions and evaluate them. Add-On Practice Worksheets 1. 5 added to -5 gives:(a) 10(b) -10(c) 0(d) -252. Which of the following statements is true?(a) 2 subtracted from -3 gives 1(b) -1 subtracted from -5 gives 6(c) 3 subtracted from -8 gives -11(d) 1 subtracted from -7 gives -63. Absolute value of -11 is:(a) 10(b) -1(c) 11(d) -114. Which of the following numbers is to the right of -3 on number line?(a) -4(b) -2(c) -5(d) -65. Sum of two negative integers is always:(a) Positive(b) Negative(c) 0(d) 16. Which of the following numbers is greater than -1?(a) -2(b) -10(c) 0(d) -37. Which number is 5 more than -3?(a) -2(b) 2(c) 8(d) -88. The integer succeeding -9 is:(a) -10(b) 10(c) -8(d) 89. What will be the opposite of 3 km south?(a) 3 km east(b) 3 km north(c) 3 km north east(d) 3 km west10. 7 added to -1 gives:(a) 6(b) -6(c) -8(d) 811. Sum of -10, -5 and 12 is:(a) 27(b) -3(c) 3(d) -2712. Which of the followings is in increasing order?(a) 0, 1, -1(b) -1, -2, -3(c) -1, 0, 1(d) -1, 1, -213. Sum of -36 and 29 is:(a) -65(b) 65(c) -7(d) 714. What will be the additive inverse of -1?(a) -2(b) -1(c) 0(d) 115. The pair of integers whose sum is -5:(a) 1, -4(b) -1, 6(c) -3, -2(d) 5, 016. The value of 6 - (-3) is:(a) 3(b) -9(c) -3(d) 917. Multiplication of -2, -7 and -10 gives:(a) -34(b) 19(c) -140(d) 9018. Identify the property used in the following: $2 \times 13 + 8 \times 13 = (2 + 8) \times 13$ (a) Commutative(b) Closure(c) Associative(d) Distributive19. Which number is multiplicative identity for the whole numbers?(a) 0(b) 1(c) 2(d) 320. $125 \div (-25)$ is equal to:(a) 1(b) 5(c) -5(d) 100Grade 7 Maths Intege Fill in the blanks1. $30 + \dots = 32$. -89 + = 893. + 1 = -2054. $\times (-12) = 1205$. $24 \div 12 + 4 - 5 \times 3 = \dots$Grade 7 Maths Integers Match The Properties Of Integers1. Distributive law over addition. $a + 0 = a = 0 + a$ 2. Associative law for multiplication. $a + b = b + a$ 3. Additive Identity. $(a \times b) \times c = a \times (b \times c)$ 4. Commutative law over addition. $a \times 1 = 1 \times a = a$ 5. Multiplicative Identity. $a \times (b + c) = a \times b + a \times c$ Grade 7 Maths Integers Very Short Answer Type Questions1. Find the value of p, if $p \times (-9) = 1352$. Use the sign of $>$, $<$ or $=$ in the box to make the statement true. $25 - 40 + 10$ $25 - 40 - 103$. Evaluate $(-1) \times (-2) \times (-3) \times (-4) \times (-5)$ 4. With the help of number line find how much greater is the number 3 than -35. Pallavi got a scholarship of , 1000 from her school. If she gives , 550 for the help of flood relief, find the balance amount with her.6. A building has 21 m height. A monkey can climb 3m in one jump. In how many jumps, would the monkey reach at the top of the building?Grade 7 Maths Integers Short Answer Type Questions1. An elevator descends into a mine shaft at the rate of 7m/min. If the descent starts from 5m above the ground level, how long will it take to reach -205 m?2. The sum of two integers is -1500. One of the number is 599. Find the other number.3. The product of two integers is -160. If one of them is 20, find the other.4. What integers should be multiplied by (-12) to becomes -300?Grade 7 Maths Integers Long Answer Type Questions1. In a quiz, team A scored -30, 10, 5 and team B scored 10, 5, -30 in three successive rounds. Which team scored more?2. In a test (+5) marks are given for every correct answer and (-2) marks are given for every incorrect answer.(i) Neha answered all the questions and scored 30 marks though she got 10 correct answers.(ii) Ajay also answered all the questions and scored (-12) marks though he got 4 correct answers. How many incorrect answers had they attempted?3. A shopkeeper earns a profit of , 1 by selling one pen and incurs a loss of 40 paise per pencil while selling pencils of her old stock.(i) In a particular month, she incurs a loss of , 5. In this period, she sold 45 pens. How many pencils did she sell in this period?(ii) In the next month, she earns neither profit nor loss. If she sold 70 pens, how many pencils did she sell?Worksheets for Class 7 Maths

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