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Adding integers word problems pdf

Name: _____

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Scientific Notation

Simplify each problem and express the answer in scientific notation.

1) $(8 \times 10^5) + (5 \times 10^4)$

2) $\frac{7 \times 10^6}{2 \times 10^2}$

Answer: _____

Answer: _____

3) $(3 \times 10^4) - (5 \times 10^3)$

4) $(4 \times 10) (2 \times 10^3)$

Answer: _____

Answer: _____

5) $\frac{9 \times 10^2}{2 \times 10}$

6) $(8 \times 10^3) (3 \times 10^4)$

Answer: _____

Answer: _____

7) $(5 \times 10^6) - (3 \times 10^5)$

8) $(7 \times 10^5) + (6 \times 10^7)$

Answer: _____

Answer: _____

9) $(4 \times 10^2) + (9 \times 10^4)$

10) $(2 \times 10^3) (5 \times 10^4)$

Answer: _____

Answer: _____

Printable Math Worksheets @ www.mathworksheets4kids.com

Name: _____ Date: _____

Adding and Subtracting Integers Word Problems: Sheet 1

Directions: Choose the best representation of the problem.

1. Tonya already had a \$22 balance on her credit card. While she was out shopping, she bought an outfit for \$75. Which of the following best represents Tonya's credit card balance now? Select all that apply.

- A. $22 + (-75)$ B. $-22 - 75$ C. $-22 + 75$ D. $22 - 75$

2. The class is playing review Jeopardy and team Red currently has \$200. On the next question, they lost \$600. Which of the following best represents the amount of money they had after they lost \$600? Select all that apply.

- A. $200 + 600$ B. $200 - 600$ C. $200 + (-600)$ D. $200 - (-600)$

3. Shay and Tony were climbing Mount Washington in New Hampshire. When they decided to camp for the night, they were at 5,013 feet above sea level. In the morning, they continued up the mountain so that they were 5,065 feet above sea level. Which of the following best represents their change in elevation? Select all that apply.

- A. $5,065 - 5,013$ B. $-5,065 - 5,013$ C. $5,065 + 5,013$ D. $5,065 - (-5,013)$

4. This morning, the temperature was -10°F . This afternoon, it warmed up to 32°F . Which of the following best represents the change in temperature? Select all that apply.

- A. $-10 - 32$ B. $32 - 10$ C. $-10 + (-32)$ D. $-10 + 32$

5. Last week, a famous singer was #9 on the top 100 songs downloaded list. This week, the singer fell to #14. Which of the following expression best represents the singer's change on the list? Select all that apply.

- A. $9 + 14$ B. $-9 - (-14)$ C. $9 + (-14)$ D. $9 - 14$

Problem-Solving Practice*Multiplying Integers***Solve.**

1. For the past 5 years, the population of a city has decreased by 16 people a year. What is the city's population loss in relation to 5 years ago?
-

2. Rey forgot his lunch money for the past 4 days and borrowed money from the cafeteria. If lunch costs \$2.25, write an integer to show his balance for the past 4 days.
-

3. Lina is reading a novel. She reads 29 pages each night for 6 nights. Write an integer to show the number of pages that Lina has read.
-

4. The temperature in Carla's city is decreasing. For the past 9 days, the temperature has decreased by 3 degrees Fahrenheit each day. Write an integer to show how much the temperature has decreased.
-

5. A public school loses 20 students each year due to transfers. If this pattern continues for the next 2 years, what will be the loss in relation to the original enrollment?
-

6. Ozzy and Paul discovered a buried treasure. For 10 days, they removed 5 cubic meters of dirt each day from the site. What integer represents the change in the amount of soil at the site?
-



Example 1.3

Find the value of $3n - 5 = 19$.

A) Decide on unknown(s) and assign a letter. (Think about what is given/requiring.)
Let $n = \text{a number}$.

B) Write a formula or/equation to represent the problem.
 $3n - 5 = 19$

C) Solve showing steps.

$$\begin{array}{rcl} 3n - 5 &=& 19 \\ +5 && +5 \\ \hline 3n &=& 24 \\ \div 3 && \div 3 \\ \hline n &=& 8 \end{array}$$

D) Interpret your answer in a sentence using units and language (logic connect). The number is eight.

Example 1.3

Seven more than twice a number is six less than three times the same number. What is the number?

The dead Sea, the lowest elevation, is 1,312 feet under the sea level. Read the solution carefully, so you will know how to make similar problems. She lent 50 dollars to a friend, spent \$31, and received her 60 dollars salaries from work. 5. The freezing point of alcohol is -114°C . 2. A submarine was located 450 feet below sea level. How much money paid the employee? The Punic wars began in 264 B.C. and ended in 146 B.C. How long do the Punic wars last? Where is the football team now? Earned 6 pose it can be represented by $+6$ and is the + Signlost 10 can be represented by ... Get $+6 + -10$ and $+6 + -10 = -4$ overall the football team has lost 4 yards problem # 4: Steve had \$140. Mt. Everest, the highest elevation in Asia, is 29,028 feet on the sea level. April 19, 19, 22, 05, 24 Amsome has carefully chosen the scientific word problems of speech with solutioenged more enjoy this page? Recs recommendations here are four great examples on the addition of whole words problems. Here's how ... Maggie owes the \$35 candy shop. A submarine was located 800 feet below sea level. If it ascends 250 feet, what is its new position? How much pay every friend? When you subtract entirely, make sure to subtract the small number from the largest integrator. Suggestions: δ always checks the sign of your answer. Please pay forward. 9. To start, click Delete. Each answer should be given as a positive or negative whole. Do not insert commas in your answers. Click once in an answer box and enter your answer. Then click Enter. 1. How much money does Maria have now? Saved 200 can be represented by $+200$ and the + Signspent 150 can be represented by ... 150 we obtained $200 + -150$ and $200 + -150 = 50$ Meris has 50 dollars a # 2: A 21-foot submarine below the sea level suddenly moves about 6 feet. What profound is the submarine located now? Solution The problem has 2 important components shown in bold below. A 21-foot submarine under the sea sea Suddenly he moves about 6 feet. What prof nightthä is the submarine located now? 21 feet under the sea level can be represented by -21 we can use the + sign moves about 6 feet can be represented by $100 \text{ feet} + 6 \text{ and } -21 + 4 + 6 = -15$ the submarine is 15 feet owed below the level of sea. Problem # 3: A soccer team earned 6 meters and then lost 10 meters. In the Sahara desert one day it was 136°F . Lilly bought 4 pairs of blue jeans at \$32 each. In the Gobi desert a temperature of -50°F was recorded. If the temperature dropped 7°F , what is the temperature now? 8. They had \$140 can be represented with $+140$ spent 31 can be represented by -31 received its 80 can be represented by $+80$, we get $+140 + -50 + -31 + +80 + 140 + -50 + -31 + +80 = (140 + -50) + -31 + +80 = 90 + -31 + +80 = (90 + -31) + +80 = 59 + +80 = 139$ steve has now \$139. Dollars.

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