# **Integers And Absolute Value Worksheet**

	Absolut	e Valu	Je )	
the absolute	values.			
I-4I		b.	26	
-18		d.	-3	
-44		f.	65	
-99		h.	-6	
-128		j.	28	
55 IEV Pr.				8
		•5.55		
-156	[-165]	t.	3	-3
	-18   -44   -99   -128  pare. Use <,:  -4   29  30  86	-4	-18     d.	1-18     d.

Super Teacher Worksheets - www.superteacherworksheets.com

## **Integers and Absolute Value Worksheet**

Understanding integers and absolute values is a fundamental aspect of mathematics that lays the groundwork for more advanced concepts. An integers and absolute value worksheet serves as an excellent tool for reinforcing these concepts, providing students with the opportunity to practice and solidify their understanding. This article will delve into the definitions of integers and absolute values, explore their properties, and provide various exercises and examples that can be incorporated into a worksheet format.

## **Understanding Integers**

Integers are a set of numbers that include all whole numbers, both positive and negative, as well as zero. The set of integers can be expressed mathematically as follows:

$$-Z = \{..., -3, -2, -1, 0, 1, 2, 3, ...\}$$

## **Properties of Integers**

- 1. Closure Property: The sum or product of any two integers is also an integer.
- 2. Associative Property: The way in which numbers are grouped does not change their sum or product.
- 3. Commutative Property: The order in which two integers are added or multiplied does not affect the result.
- 4. Identity Property: The sum of an integer and zero is the integer itself, and the product of an integer and one is the integer itself.
- 5. Inverse Property: Every integer has an additive inverse. For example, the additive inverse of 5 is -5, and vice versa.

## Types of Integers

Integers can be classified into different categories based on their characteristics:

- Positive Integers: These are the integers greater than zero (1, 2, 3, ...).
- Negative Integers: These are the integers less than zero (-1, -2, -3, ...).
- Zero: Zero is considered an integer that is neither positive nor negative.

## **Understanding Absolute Value**

The absolute value of an integer is defined as its distance from zero on the number line, regardless of direction. The absolute value is always a non-negative number. It is denoted by the symbol |x|, where x is the integer in question.

## **Examples of Absolute Values**

- -|3| = 3 (the distance from 3 to 0 is 3)
- |-3| = 3 (the distance from -3 to 0 is also 3)
- -|0| = 0 (the distance from 0 to 0 is 0)

## Properties of Absolute Value

- 1. Non-negativity: The absolute value of any integer is always greater than or equal to zero.
- 2. Identity: The absolute value of a positive integer is the integer itself, while the absolute value of a negative integer is its positive counterpart.
- 3. Multiplicative Property:  $|a \times b| = |a| \times |b|$  for any integers a and b.
- 4. Additive Property:  $|a + b| \le |a| + |b|$  (this is known as the triangle inequality).

# **Creating an Integers and Absolute Value Worksheet**

Creating a worksheet that focuses on integers and absolute values can be an engaging way for students to practice their skills. Below are some sections that can be included in the worksheet, along with sample problems.

## Section 1: Identifying Integers

Instructions: Circle the integers from the following list of numbers.

- 1. -5
- 2. 3.2
- 3. 0
- 4. 7
- 5. -1.5
- 6.4
- 7. 2.8
- 8. -8

## Answer Key:

- Integers: -5, 0, 7, -8

Section 2: Absolute Value Computation

Instructions: Calculate the absolute value for each of the following integers.

- 1. |4| = ?
- 2. |-10| = ?
- 3. |0| = ?
- 4. |7| = ?
- 5. |-2| = ?

## Answer Key:

- 1. 4
- 2.10
- 3. 0
- 4. 7
- 5. 2

Section 3: Word Problems Involving Integers and Absolute Values

Instructions: Solve the following word problems.

- 1. The temperature dropped to -15 degrees Celsius overnight. What is the absolute value of this temperature?
- 2. A football team lost 4 games and won 9 games. What is the integer representation of their net wins?
- 3. A submarine is located 200 meters below sea level. What is the absolute value of the

## submarine's depth?

Answer Key:

1. | -15 | = 15 degrees Celsius

2.9 - 4 = 5 net wins

 $3. \mid -200 \mid = 200 \text{ meters}$ 

Section 4: Comparing Absolute Values

Instructions: Determine which integer has a greater absolute value and explain your reasoning.

1. |8| or |-5|?

2. |-12| or |9|?

3. |0| or |-3|?

Answer Key:

1. |8| (8 > 5)

2. |-12| (12 > 9)

3. |-3| (0 < 3)

Section 5: Integer Operations

Instructions: Perform the following operations and express the answer as an integer.

1. -3 + 5 = ?

2.7 - 10 = ?

 $3. -6 \times 3 = ?$ 

4. |-8| + 4 = ?

5.2 - |-5| = ?

## Answer Key:

1. 2

2. -3

3. -18

4. 12

5. -3

## **Conclusion**

An integers and absolute value worksheet is an essential educational resource that helps students understand and apply these important mathematical concepts. By practicing with integers and their absolute values, students can develop a stronger foundation in mathematics, which is crucial for success in more advanced topics. Worksheets that include a variety of exercises, from identifying integers to solving word problems, can engage students and enhance their learning experience. As educators, it is vital to provide diverse opportunities for practice and application, as this will cultivate a deeper understanding and appreciation for mathematics in students.

# **Frequently Asked Questions**

## What is the absolute value of -7?

The absolute value of -7 is 7.

## How do you add two integers with different signs?

To add two integers with different signs, subtract the absolute values and take the sign of the integer with the larger absolute value.

## What is the absolute value of 0?

The absolute value of 0 is 0.

## How can I solve an equation involving absolute values?

To solve an equation with absolute values, set up two separate equations: one for the positive case and one for the negative case.

## Can absolute values be negative?

No, absolute values are always non-negative.

## What is the result of |-5 + 3|?

The result of |-5 + 3| is |-2|, which equals 2.

# What is the difference between integers and absolute values?

Integers are whole numbers that can be positive, negative, or zero, while absolute values represent the distance of a number from zero on the number line, always non-negative.

# How do you find the absolute value of an integer in a worksheet?

To find the absolute value of an integer in a worksheet, simply remove any negative sign in front of the number.

# What is the absolute value of the integer 12?

The absolute value of 12 is 12.

Find other PDF article:

https://soc.up.edu.ph/37-lead/pdf?docid=mHd61-2710&title=life-on-the-other-side-sylvia-browne.pdf

## **Integers And Absolute Value Worksheet**

Writing a Little Man Computer program t...

Feb 3, 2021 · The program will input two integers (ranging from 0 to 999). The ...

## Por que está dando o erro string indices m...

Sep 3, 2020 · Parece que você está tentando montar um dashboard, eu aconselho a ...

## Using the Symbol \Z for Integers in LaTex - P...

Sep 20, 2012 · I approve! I never can remember whether Z + includes zero or not. ...

Fermat's Last Theorem - Physics Forums

May 18, 2025 · Abstract Fermat's Last Theorem has long been one of the most ...

Why Am I Getting a Fatal Error and Warni...

Jan 15, 2019 · Engineering news on Phys.org Researchers figure out ...

## Writing a Little Man Computer program to compare 2 integers

Feb 3,  $2021 \cdot$  The program will input two integers (ranging from 0 to 999). The program will output 0 if the first input is strictly greater than the second number, it will output 1 if the first input is ...

## Por que está dando o erro string indices must be integers?

Sep 3, 2020 · Parece que você está tentando montar um dashboard, eu aconselho a compartilhar o dataset e o código que você está utilizando. Você postou o erro mas não postou em qual linha ...

## *Using the Symbol \Z for Integers in LaTex - Physics Forums*

Sep 20, 2012  $\cdot$  I approve! I never can remember whether Z\_+ includes zero or not. I've been using for the positive integers. Is the plus usually written downstairs? If we use the convention that the ...

## Fermat's Last Theorem - Physics Forums

May 18,  $2025 \cdot$  Abstract Fermat's Last Theorem has long been one of the most famous mathematical problems, and is now one of the most famous theorems. It simply states that the ...

## Why Am I Getting a Fatal Error and Warnings in MCNP6?

Jan 15, 2019 · Engineering news on Phys.org Researchers figure out optimal stiffness-toughness trade-off Research team develops metamaterial to enable real-time shape and property control ...

## Atomic Weights: Why They're Not Integer & What is an AMU?

Jun 20, 2007 · Why are the atomic weights of elements not integers and how many grams would there be in 1 amu (atomic mass unit) of a material? I know these are trivial questions but it's been ...

## Prove or Disprove: if a | bc, then a|b or a|c - Physics Forums

Apr 5, 2007 · Homework Statement Prove or disprove that if a|bc, where a, b, and c are positive integers, then a|b or a|c. Homework Equations Division! LOL... The Attempt at a Solution Try a ...

## Why the Chern numbers (integral of Chern class) are integers?

Oct 29,  $2016 \cdot \text{You}$  can avoid the algebraic topology but you do need to know some geometry and some theory of vector bundles. This will at least get to showing that the invariant polynomials ...

Show that this sequence satisfies the recurrence relation

Oct 31, 2012 · Homework Statement Let d0, d1, d2,... be defined by the formula dn = 3n · 2n for all integers  $n \ge 0$ . Show that this sequence satisfies the recurrence...

## **Proof: Divisibility of Integers by 4 - Physics Forums**

Jun 26,  $2022 \cdot \text{Correct}$ , but why do you say integers and then restrict everything to positive numbers? The same is true for negative numbers.

"Enhance your math skills with our comprehensive integers and absolute value worksheet. Perfect for practice and mastery. Discover how to excel today!"

Back to Home