

**Integers - True or False?**

Sheet 1

Read the statements below and label them true or false.

- 1) The product of two negative integers is positive. \_\_\_\_\_
- 2) The additive inverse of a positive integer is positive. \_\_\_\_\_
- 3) Zero is a neutral integer. It can be either positive or negative. \_\_\_\_\_
- 4) Two integers that are at an equal distance from zero on either side of the number line are called opposites. \_\_\_\_\_
- 5) Whole numbers are integers that can be positive, negative and zero.  
\_\_\_\_\_
- 6) In a number line, all positive integers lie to the right of zero and all negative integers lie to the left of zero. \_\_\_\_\_
- 7) When a negative integer is added to a positive integer, we either get a positive or negative integer. \_\_\_\_\_
- 8) Zero is greater than every positive integer. \_\_\_\_\_
- 9) Negative integers are always greater than positive integers. \_\_\_\_\_
- 10) Opposite integers have the same absolute value. \_\_\_\_\_

**Answer key****Integers - True or False?**

Sheet 1

Read the statements below and label them true or false.

- 1) The product of two negative integers is positive. True
- 2) The additive inverse of a positive integer is positive. False
- 3) Zero is a neutral integer. It can be either positive or negative. False
- 4) Two integers that are at an equal distance from zero on either side of the number line are called opposites. True
- 5) Whole numbers are integers that can be positive, negative and zero.  
False
- 6) In a number line, all positive integers lie to the right of zero and all negative integers lie to the left of zero. True
- 7) When a negative integer is added to a positive integer, we either get a positive or negative integer. True
- 8) Zero is greater than every positive integer. False
- 9) Negative integers are always greater than positive integers. False
- 10) Opposite integers have the same absolute value. True

## Integers - True or False?

Sheet 2

Read the statements below and label them true or false.

- 1) All positive integers are lesser than zero. \_\_\_\_\_
  
- 2) The sum of two negative integers is positive. \_\_\_\_\_
  
- 3) Zero is an integer. \_\_\_\_\_
  
- 4) For every positive integer, there is a negative integer that is equidistant from zero. \_\_\_\_\_
  
- 5) The quotient of two integers is always an integer. \_\_\_\_\_
  
- 6) The product of two integers is always an integer. \_\_\_\_\_
  
- 7) Numbers less than zero are called negative integers. \_\_\_\_\_
  
- 8) An integer multiplied by itself produces a positive integer. \_\_\_\_\_
  
- 9) The product of a positive and a negative integer is negative. \_\_\_\_\_
  
- 10) The additive inverse of zero is one. \_\_\_\_\_

# PREVIEW

Access the largest collection of  
worksheets for just **\$19.95** per year!

Members, please  
log in to  
download this  
worksheet.

Log in

Not a member?  
Please sign up to  
gain complete  
access.

Sign up

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

**Answer key****Integers - True or False?**

Sheet 2

Read the statements below and label them true or false.

1) All positive integers are lesser than zero. False2) The sum of two negative integers is positive. False

3) Zero is an integer.

4) For every positive integer that is equidistant from \_\_\_\_\_

5) The quotient of two integers is an integer.

False

6) The product of two integers is an integer.

False

7) Numbers less than zero are integers.

True8) An integer multiplied by itself produces a positive integer. True9) The product of a positive and a negative integer is negative. True10) The additive inverse of zero is one. False

**PREVIEW**

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet. **Log in**

Not a member? Please sign up to gain complete access. **Sign up**

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

## Integers - True or False?

Sheet 3

Read the statements below and label them true or false.

1) Positive integers are whole numbers that are greater than zero. \_\_\_\_\_

2) Zero is greater than every negative integer. \_\_\_\_\_

3) Every positive integer is greater than every negative integer. \_\_\_\_\_

4) In a number line, zero is the midpoint between a positive integer and a negative integer. \_\_\_\_\_

5) The product of two integers is always an integer. \_\_\_\_\_

6) The sum of two integers is always an integer. \_\_\_\_\_

7) Positive integers are also whole numbers. \_\_\_\_\_

8) The sum of two negative integers is negative. \_\_\_\_\_

9) Integers also include fractional numbers. \_\_\_\_\_

10) All whole numbers are integers. \_\_\_\_\_

# PREVIEW

Access the largest collection of  
worksheets for just **\$19.95** per year!

Members, please  
log in to  
download this  
worksheet.

Log in

Not a member?  
Please sign up to  
gain complete  
access.

Sign up

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

**Answer key****Integers - True or False?**

Sheet 3

Read the statements below and label them true or false.

1) Positive integers are whole numbers that are greater than zero. True2) Zero is greater than every negative integer. True3) Every positive integer is greater than every negative integer. False4) In a number line, zero is greater than every negative integer. False5) The product of two negative integers is a positive integer. True6) The sum of two integers is always an integer. False

7) Positive integers are whole numbers greater than zero. \_\_\_\_\_

8) The sum of two negative integers is negative. True9) Integers also include fractional numbers. False10) All whole numbers are integers. True

**PREVIEW**

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet. **Log in**

Not a member? Please sign up to gain complete access. **Sign up**

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)