

**Representation of Integers**

Sheet 1

Write an integer to represent each situation mentioned below:

- 1) James withdrew \$80 from his bank account.

\_\_\_\_\_

- 2) Harry adds 18 more toy cars to his collection.

\_\_\_\_\_

- 3) Kevin took 5 crayons to school and lost them all.

\_\_\_\_\_

- 4) Lillian received \$10 as pocket money from her dad.

\_\_\_\_\_

- 5) Mr. Johnson was fined \$13 as he failed to pay the telephone bill on time.

\_\_\_\_\_

- 6) Anna's vegetable patch yielded 26 tomatoes in all.

\_\_\_\_\_

- 7) Danny distributed 19 cupcakes to his friends on Thanksgiving Day.

\_\_\_\_\_

- 8) Jim's friend gave him 7 candies.

\_\_\_\_\_

- 9) Boston recorded a subzero temperature of  $31^{\circ}\text{F}$ .

\_\_\_\_\_

- 10) The University basket ball match team lost their 12 points lead in the final quarter of the match.

\_\_\_\_\_

**Answer key****Representation of Integers**

Sheet 1

Write an integer to represent each situation mentioned below:

- 1) James withdrew \$80 from his bank account.

                  -80                  

- 2) Harry adds 18 more toy cars to his collection.

                  +18                  

- 3) Kevin took 5 crayons to school and lost them all.

                  -5                  

- 4) Lillian received \$10 as pocket money from her dad.

                  +10                  

- 5) Mr. Johnson was fined \$13 as he failed to pay the telephone bill on time.

                  -13                  

- 6) Anna's vegetable patch yielded 26 tomatoes in all.

                  +26                  

- 7) Danny distributed 19 cupcakes to his friends on Thanksgiving Day.

                  -19                  

- 8) Jim's friend gave him 7 candies.

                  +7                  

- 9) Boston recorded a subzero temperature of 31°F.

                  -31                  

- 10) The University basket ball match team lost their 12 points lead in the final quarter of the match.

                  -12

## Representation of Integers

Write an integer to represent each situation mentioned below:

- 1) Trevor's credit card bill is \$23 more than it was the previous month.

\_\_\_\_\_

- 2) The stock market lost 6 points at the time of the closing bell.

\_\_\_\_\_

- 3) Lara owes \$15 to

\_\_\_\_\_

- 4) There was an in

\_\_\_\_\_

- 5) Frieda lost \$75

\_\_\_\_\_

- 6) The Mariana Tre

\_\_\_\_\_

- 7) Graham worked

\_\_\_\_\_

- 8) There was a sho

\_\_\_\_\_

- 9) 57 apples were damaged in transit.

\_\_\_\_\_

- 10) The temperature rose by 9 degrees today.

\_\_\_\_\_

**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****Representation of Integers**

Sheet 2

Write an integer to represent each situation mentioned below:

- 1) Trevor's credit card bill is \$23 more than it was the previous month.

                    +23                    

- 2) The stock market lost 6 points at the time of the closing bell.

                    -6                    

- 3) Lara owes \$15 to her friend.

                    -15                    

- 4) There was an increase of 3 degrees.

                    +3                    

- 5) Frieda lost \$75 from her piggy bank.

                    -75                    

- 6) The Mariana Trench is 36,000 feet deep.

                    -36,000                    

- 7) Graham worked 8 hours more than last week.

                    +8                    

- 8) There was a shortage of 76 apples.

                    -76                    

- 9) 57 apples were damaged in transit.

                    -57                    

- 10) The temperature rose by 9 degrees today.

                    +9                    

**PREVIEW**

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

Members, please log in to download this worksheet.

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

**Log in** **Sign up**

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

## Representation of Integers

Write an integer to represent each situation mentioned below:

- 1) Brenda spilled 8 ounces of lemonade accidentally.

\_\_\_\_\_

- 2) Mr. Meyer's bank account was credited with \$85.

\_\_\_\_\_

- 3) Susan went on \_\_\_\_\_

\_\_\_\_\_

- 4) The starting po \_\_\_\_\_

\_\_\_\_\_

- 5) Gillian bought \_\_\_\_\_

\_\_\_\_\_

- 6) Charlotte spent \_\_\_\_\_

\_\_\_\_\_

- 7) The temperatur \_\_\_\_\_

\_\_\_\_\_

- 8) Phoenix Blaster \_\_\_\_\_

\_\_\_\_\_

- 9) Kirk was gifted 5 storybooks by his aunt.

\_\_\_\_\_

- 10) 17 gallons of water overflowed from a barrel.

\_\_\_\_\_

**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****Representation of Integers**

Sheet 3

Write an integer to represent each situation mentioned below:

- 1) Brenda spilled 8 ounces of lemonade accidentally.

                  -8                  

- 2) Mr. Meyer's bank account was credited with \$85.

                  +85                  

- 3) Susan went on \_\_\_\_\_

                  -25                  

- 4) The starting point \_\_\_\_\_

                  +59                  

- 5) Gillian bought \_\_\_\_\_

                  +6                  

- 6) Charlotte spent \_\_\_\_\_

                  -65                  

- 7) The temperature \_\_\_\_\_

                  -9                  

- 8) Phoenix Blaster \_\_\_\_\_

                  -11                  

- 9) Kirk was gifted 5 storybooks by his aunt.

                  +5                  

- 10) 17 gallons of water overflowed from a barrel.

                  -17                  

**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)