Absolute Value Worksheets

1. Jeffrey owes his friend \$5. How much is Jeffrey's debt?

2. The elevation of Niagara Falls, which is located between Lake Erie and Lake Ontario, is 326 feet. How far is this above sea level?

3. How far below zero is -16 degrees Celsius?

4. Frank received a monthly statement for his college savings account. It listed a deposit of \$100 as +100.00. It listed a withdrawal of \$25 as -25.00. The statement showed an overall ending balance of \$835.50. How much money did Frank add to his account that month? How much did he take out? What is the total amount Frank has saved for college?

Go to onlinemathlearning.com for more free math resources

Absolute Value Worksheets

1. Jeffrey owes his friend \$5. How much is Jeffrey's debt?

|-5| = 5 Jeffrey has a \$5 debt.

2. The elevation of Niagara Falls, which is located between Lake Erie and Lake Ontario, is 326 feet. How far is this above sea level?

|326| = 326 It is 326 feet above sea level.

3. How far below zero is -16 degrees Celsius?

|-16| = 16 $-16^{\circ}C$ is 16 degrees below zero.

4. Frank received a monthly statement for his college savings account. It listed a deposit of \$100 as +100.00. It listed a withdrawal of \$25 as -25.00. The statement showed an overall ending balance of \$835.50. How much money did Frank add to his account that month? How much did he take out? What is the total amount Frank has saved for college?

- |100| = 100 Frank added \$100 to his account.
- |-25| = 25 Frank took \$25 out of his account.
- |835.50| = 835.50 The total amount of Frank's savings for college is \$835.50.

Go to <u>onlinemathlearning.com</u> for more free math resources