MathVine -	Pre-Algebra
------------	-------------

Name			

Describe Using Integers

Date	Period

Write integer to describe the sentence.

7 strokes above pa

- 2. 20 pound weight gain
- 3. Lose 7 points on an exam
- 4. Spend 13 dollars
- 5. Loss of 4 votes
- 6. 9 degrees above zero
- 7. 15 degrees above zero
- 8. Spend 10 dollars
- 9. 2 degrees below zero
- 10. 6 feet above sea level
- Receive 15 dollars
- 12. Temperature drop of 5 degrees

integer

Name

Describe Using Integers

Date	Period
------	--------

Write integer to describe the sentence.

		integer
1.	7 strokes above par	7
2.	20 pound weight gain	20
3.	Lose 7 points on an exam	-7
4.	Spend 13 dollars	-13
5.	Loss of 4 votes	-4
6.	9 degrees above zero	9
7.	15 degrees above zero	15
8.	Spend 10 dollars	-10
9.	2 degrees below zero	-2
10.	6 feet above sea level	6
11.	Receive 15 dollars	15
12.	Temperature drop of 5 degrees	-5

MathVine - Pre-Algebra	Name	
·	ş	

Period

Date

Solution Steps

Describe Using Integers

¹⁾ 7 strokes above par

Because we see the word 'above', we know we need a positive integer

²⁾ 20 pound weight gain

Because we see the word 'gain', we know we need a positive integer

Lose 7 points on an exam

Because we see the word 'lose', we know we need a negative integer

Spend 13 dollars

Because we see the word 'spend', we know we need a negative integer

5) Loss of 4 votes

Because we see the word 'loss', we know we need a negative integer

⁶⁾ 9 degrees above zero

Because we see the word 'above', we know we need a positive integer

15 degrees above zero

Because we see the word 'above', we know we need a positive integer

8) Spend 10 dollars

Because we see the word 'spend', we know we need a negative integer

⁹⁾ 2 degrees below zero

Because we see the word 'below', we know we need a negative integer

¹⁰⁾6 feet above sea level

Because we see the word 'above', we know we need a positive integer

¹¹⁾Receive 15 dollars

Because we see the word 'receive', we know we need a positive integer

Because we see the word 'drop', we know we need a negative integer

Temperature drop of 5 degrees