$\qquad$

Topic: Representing Integers- Worksheet 1
Represent the statements with integers.

1
Forty-eight feet below sea level.

3 A pay cut of $\$ 14,000$.

5 The football player had a 60 yard gain on the play.

7 The opposite of -974

9 A raise of $\$ 14,450$.

2 The opposite of - 768

4 The stock market went up 1,400 points today.
$6 \quad 60^{\circ}$ below zero.

8 A loss of thirty pounds.

10 Ninety-five feet below sea level.
$\qquad$

Topic: Representing Integers- Worksheet 1ANSWERS
Represent the statements with integers.
1.
-48
2.

768
3.
-\$14,000
4.
$+1,400$
5.
$+60$
6.
$-60^{0}$
7.

974
8.
-30
9.
$+14,450$
10.
-95

Tons of Free Math Worksheets at: © www.mathworksheetsland.com
$\qquad$

Topic: Representing Integers- Worksheet 2
Represent the statements with integers.

1
Sixty-seven feet below sea level.

3 A pay cut of $\$ 16,000$.

5 The football player had a 80 yard gain on the play.

7 The opposite of -345

9 A raise of $\$ 18,350$.

2 The opposite of - 825

4 The stock market went up 1,600 points today.
$650^{0}$ below zero.

8 A loss of fifty pounds.

10 Sixty-six feet below sea level.
$\qquad$

## Topic: Representing Integers- Worksheet 2 ANSWERS

Represent the statements with integers.

1. $-67$
2. 825
3. 

-\$16,000
4.
$+1,600$
5.
$+80$
6.
$-50^{0}$
7.

345
8.
-50
9.
+\$18,350
10.
-66

Tons of Free Math Worksheets at: © www.mathworksheetsland.com
$\qquad$

Topic: Representing Integers- Worksheet 3
Represent the statements with integers.

1 Forty-two feet below sea level.

3 A pay cut of $\$ 11,000$.

5 The football player had a 24 yard gain on the play.

7 The opposite of -412

9 A raise of $\$ 16,250$.

2 The opposite of -400

4 The stock market went up 2,600 points today.
$620^{\circ}$ below zero.

8 A loss of seventy pounds.

10 Eighty-six feet below sea level.
$\qquad$

## Topic: Representing Integers- Worksheet 3 ANSWERS

Represent the statements with integers.

1. -42
2. 400
3. 

-\$11,000
$+2,600$
5.
$+24$
6.
$-20^{0}$
7.

412
8.
-70
9.
+\$16,250
10.
-86

Tons of Free Math Worksheets at: © www.mathworksheetsland.com
$\qquad$

Topic: Representing Integers- Worksheet 4
Represent the statements with integers.

1 Seventy-three feet below sea level.

2 The opposite of - 240

4 The stock market went up 5,600 points today.

5 The football player had a 44 yard gain on the play.
$6 \quad 15^{0}$ below zero.

7 The opposite of -850
8 A loss of ninety pounds.

9 A raise of $\$ 18,450$.
10 Forty-two feet below sea level.
$\qquad$

Topic: Representing Integers- Worksheet 4 ANSWERS
Represent the statements with integers.
1.
-73
2.

240
3.
-\$12,500
$+5,600$
5.
+44
6.
$-15^{0}$
7.

850
8.
-90
9.
+\$18,450
10.
-42
$\qquad$

Topic: Representing Integers- Worksheet5
Represent the statements with integers.

1 Sixty-four feet below sea level.

3 A pay cut of $\$ 18,640$.

5 The football player had a 89 yard gain on the play.

7 The opposite of -200

9 A raise of $\$ 20,500$.

2 The opposite of - 600

4 The stock market went up 6,000 points today.
$624^{0}$ below zero.

8 A loss of twenty pounds.

10 Eighty-One feet below sea level.
$\qquad$

## Topic: Representing Integers- Worksheet 5 ANSWERS

Represent the statements with integers.
1.
2.

600
3.
-\$18,640
4.
$+6,000$
5.
+89
6.
$-24^{0}$
7. 200
8.
$-20$
9.
+\$20,500
10.
-81

Tons of Free Math Worksheets at: © www.mathworksheetsland.com

