



Name _____ Class _____ Date _____

1 The **sum** of

$$-8 + (-5) = \square$$

A -14
B -13
C -3
D 3

2 The **sum** of

$$16 + (-6) = \square$$

A -22
B -10
C 10
D 22

3 The **sum** of

$$-14 + 6 = \square$$

A -20
B -8
C 8
D 20

4 A football team starts on their own **25-yard** line. They **gain 2 yards** on the first down, **lose 3 yards** on the second down, and **gain 12 yards** on the third down. **What yard line** are they on after the **third** down?



PREVIEW

7 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

9 The **product** of

$$(-4)(-9) = \square$$

A -36
B -27
C 27
D 36

10 The **product** of

$$(-12)(5) = \square$$

A -70
B -60
C 60
D 70



Name _____ Class _____ Date _____

1 The **sum** of $-8 + (-5) =$

- A -14
- B -13
- C -3
- D 3

(B)

2 The **sum** of $16 + (-6) =$

- A -22
- B -10
- C 10
- D 22

(C)

3 The **sum** of $-14 + 6 =$

- A -20
- B -8
- C 8
- D 20

(B)

4 A football team starts on their own **25-yard** line. They **gain 2 yards** on the first down, **lose 3 yards** on the second down, and **gain 12 yards** on the third down. **What yard line** are they on after the **third** down?

(C)



(A)

PREVIEW

7 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

(B)

- 8
- B -1
 - C 1
 - D 7

- B -2
- C 2
- D 12

9 The **product** of $(-4)(-9) =$

- A -36
- B -27
- C 27
- D 36

(D)

10 The **product** of $(-12)(5) =$

- A -70
- B -60
- C 60
- D 70

(B)