



CLASS-7

SUB- MATHS

[10-MARKS]

WEEKLY TEST

SECTION -A

[1- MARKS]

MULTIPLE CHOICE QUESTION

1. Which of the following is the additive inverse of -32?

- A.-32
- B. 32
- C . 0

BLANKS

1. When two negative integers are added, we get a _____

TRUE AND FALSE

1 .If a and b are any two integers such that a > b, then -a > -b.

SECTION- B [2-MARKS]

SOLVE (ANY TWO)

1. Find each of the following products:

i) (-12) x 0 x (-56) ii) (-654) x 1

2. Verify a - (-b) = a + b for the values of a and b.

a = 15, b = 9

- 3. Use the sign >, <, or = to make the statements true.
- i) (-6) + (-4) (-6) (-4) ii) (-2) + 6 - (12) 14 - 9 + (-8)

SECTION-C

[3-MARKS]

SOLVE THE FOLLOWING (ANY ONE)

1. Write all the integers between -8 and -15. (Write them in the increasing order.)

2.Find the each of the following products:

- (a) 3 x (-1)
- (b) (-1) x 225
- (c) (-21) x (-30)