

Title

PRACTICE SET ON INTEGERS

1. SOLVE

$$(-73)+(-12)-(-19)$$

2. BETWEEN WHICH TWO INTEGERS,
THE NUMBER 0 IS LYING?

3. Which one is greater?

-700 and -7000

4. Draw on number line.

$$(-11)+(-8)$$

5. Solve.

$$-70-89-90+76-86$$

6. Write 5 integers between -97 and
-100.

7. Write in increasing order.

-76, -65, 0, -54, -98

8. Fill in the blanks

$$(-78)-\underline{\quad} = 109$$

$$9. \underline{\quad}+(-98)= 1007$$

10. Draw on number line.

$$9-(-7)+(-2)$$