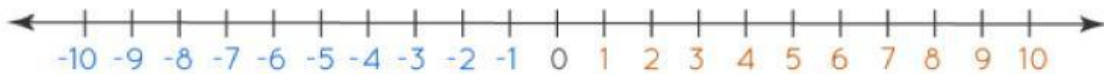




REPRESENTATION OF NEGATIVE NUMBERS

1) Add -4 to -5 using the number line given below.



2) Fill the subtraction chart given below by subtracting blue colored numbers from orange colored numbers.

| | | |
|------|-----|------|
| - | -67 | -983 |
| -386 | | |
| -524 | | |

3) Find the sum of -564 and -890 .

4) When I am subtracted from -6860 , the result is 19088 . Who am I?

5) Today's temperature in a city is -8°C . If it drops by -2°C tomorrow and falls again by -7°C day after tomorrow, what is the temperature in the city 2 days later?

6) Match the following:

| | | | |
|----|-------------|----|-------|
| 1. | $-3+(-190)$ | a) | 11 |
| 2. | $-7001-304$ | b) | 0 |
| 3. | $-904+904$ | c) | -7305 |
| 4. | $-68-(-79)$ | d) | -193 |

7) Which negative numbers have to be added to get -98 as the answer?

- a) -22, -37, -19
- b) -45, -26, -17
- c) -44, -21, -43
- d) -45, -26, -27

8) Add $(-96-(-89))$ to $(-24 +(-596))$

9) Simplify the expression: $-98+(-43) - (90)+(-29)$

10) Use + or - operators to make it correct.

$$((-6)\boxed{} 8) + (\boxed{} 2) = -16$$