

AZAAN INTERNATIONAL SCHOOL

Grade - I

Activity Sheet- VII

Subject-MATHS

Name: _____ Class: ____ Sec: _____

CHAPTER: 7. UNDERSTANDING THE NUMBER STRIP

I. Tick the correct word.

1. If I am walking towards the door and looking at the door, I am walking

Forward backward

2. If I am walking towards the room and my back is towards the room, I am walking

Forward backward

3. I started from the number 8 and reached the number 12, I moved four steps

Forward backward

4. From the number 16, Ria moved four steps and reached the number 12. She moved

Forward backward

5. To solve the subtraction equation, we move _____ on the number strip.

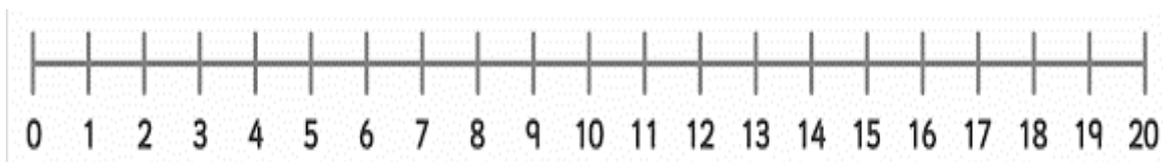
Forward backward

6. To find the sum in addition, we move _____ on number strip.

Forward backward

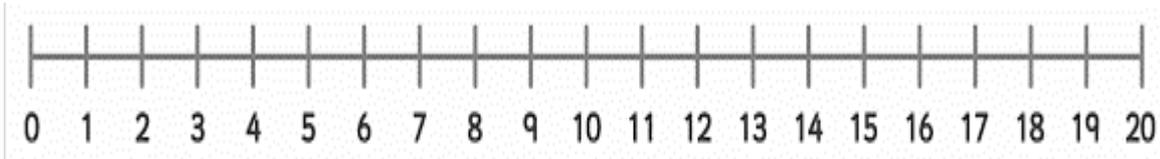
II. Moving Forward on Number Strip by drawing hops.

1. From 8, move 5 steps.



Start from Reach number

2. From 2, move 12 steps.

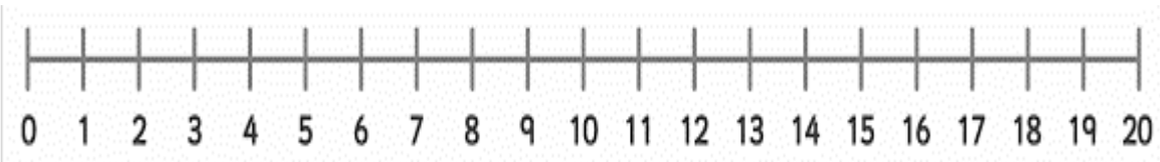


Start from

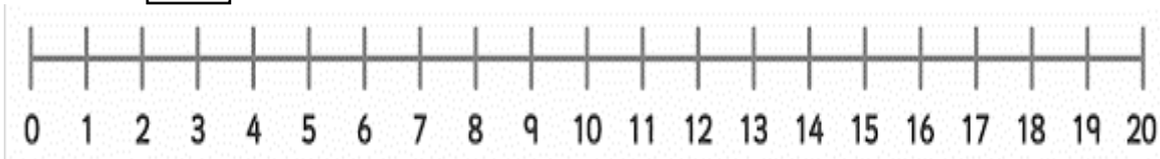
Reach number

3. Add the following by drawing hops on number line.

A. $6+2=$

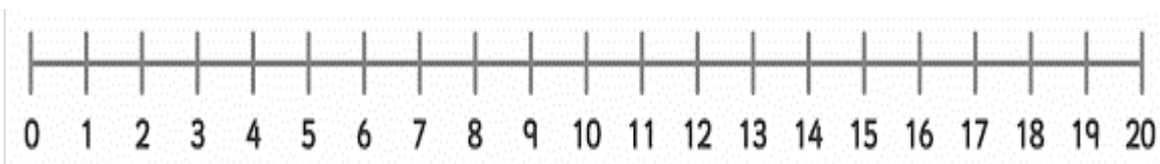


B. $4+7=$



III. Moving backward on number strip by drawing hops.

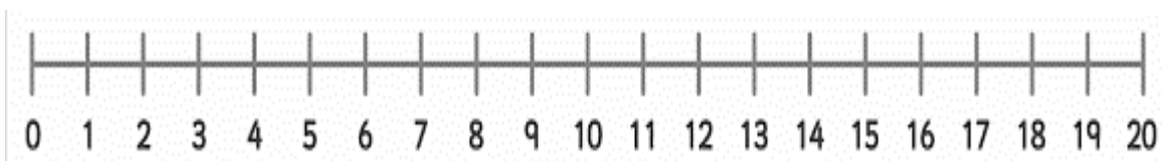
1. From 13, move 8 steps backward.



Start from

Reach number

2. From 20, move 9 steps backward.

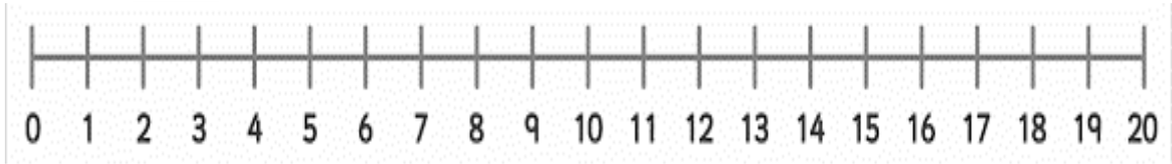


Start from

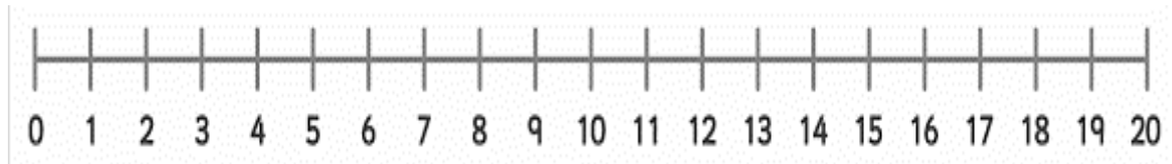
Reach number

3. Subtract the following by drawing hops on number line.

A. $12-8=$

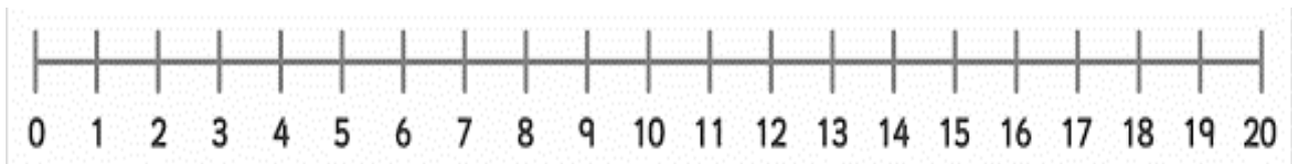


B. $18-10=$



IV. Solve the story problem using number line. Draw the hops with two different colour pencils.

1. Shruti is standing on 0 on the number line. She moves 8 steps forward. Then she moves 2 steps backward and stops. Where is Shruti standing now?



Move forward from Reach number

Move backward from Reach number

Shruti is standing now number _____ on the number line.