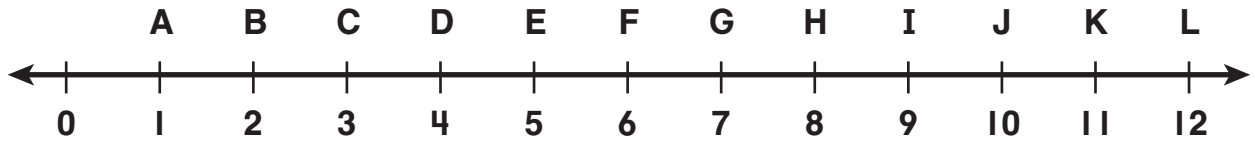


Challenge

On Board with Numbers!



Use the number line to complete the train schedule.

Start	Stops	End
1. Station A	4	Station E
2. Station B	8	Station _____
3. Station C	4	Station _____
4. Station E	7	Station _____
5. Station F	6	Station _____
6. Station D	6	Station _____

Write an equation for each row of the schedule.

The first one is done for you.

1. $1 + 4 = 5$

4. _____

2. _____

5. _____

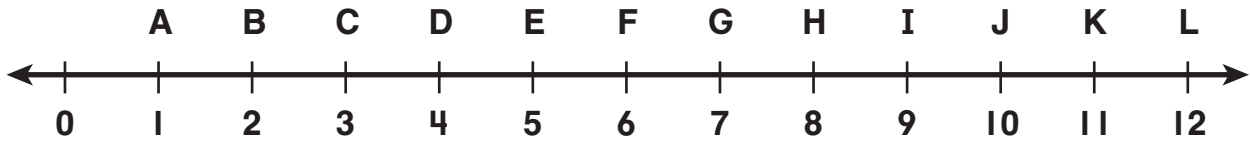
3. _____

6. _____

Write About It How could you tell without adding that the total of Row 5 will be greater than the total of Row 6?

Challenge

On Board with Numbers!



Use the number line to complete the train schedule.

Start	Stops	End
1. Station A	4	Station E
2. Station B	8	Station <u> J </u>
3. Station C	4	Station <u> G </u>
4. Station E	7	Station <u> L </u>
5. Station F	6	Station <u> L </u>
6. Station D	6	Station <u> J </u>

Write an equation for each row of the schedule.

The first one is done for you.

1. 1 + 4 = 5

4. 5 + 7 = 12

2. 2 + 8 = 10

5. 6 + 6 = 12

3. 3 + 4 = 7

6. 4 + 6 = 10

Write About It How could you tell without adding that the total of Row 5 will be greater than the total of Row 6?

The second number is the same in both addition sentences, but the first number is greater in Row 5.