WHERE'S THE LAST POINT?

Let's make the number line our big playground! For every step, hop from one point to another and find out the last position. Remember to write the integer that represents each step.



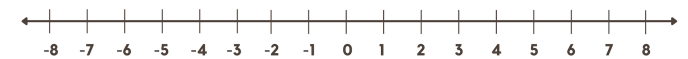
From 0, move 8 steps forward.

Integer:



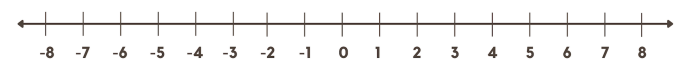
From the current position, hop 5 steps backward.

Integer:



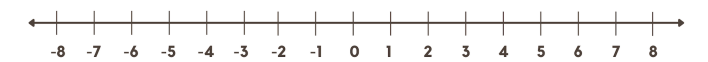
Then, move 3 steps forward.

Integer:



Finally, go back 10 steps.

Integer:





D

ate:

WHERE'S THE LAST POINT?



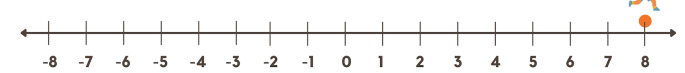
Let's make the number line our big playground! For every step, hop from one point to another and find out the last position. Remember to write the integer that represents each step.



From 0, move 8 steps forward.

Integer:

8



From the current position, hop 5 steps backward.

Integer:

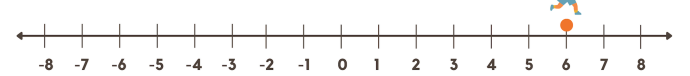
-5



Then, move 3 steps forward.

Integer:

3



Finally, go back 10 steps.

Integer: -10





Date:

WHERE'S THE LAST POINT?



Let's make the number line our big playground! For every step, hop from one point to another and find out the last position. Remember to write the integer that represents each step.

0

From -2, move 5 steps forward.

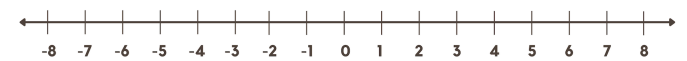
Integer:



2

From the current position, hop 3 steps forward.

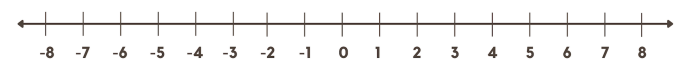
Integer:



3

Then, move 10 steps backward.

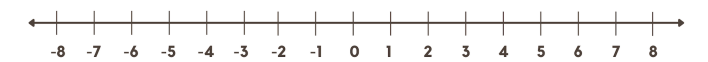
Integer:



4

Finally, go 7 steps forward.

Integer:





Name:			

Date:

WHERE'S THE LAST POINT?

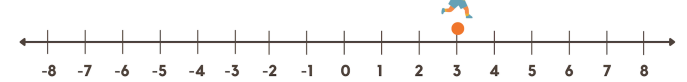
Let's make the number line our big playground! For every step, hop from one point to another and find out the last position. Remember to write the integer that represents each step.



From -2, move 5 steps forward.

Integer:

5



From the current position, hop 3 steps forward.

Integer:

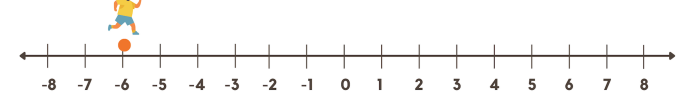
3



Then, move 10 steps backward.

Integer:

-10



Finally, go 7 steps forward.

Integer:





WHERE'S THE LAST POINT?

Let's make the number line our big playground! For every step, hop from one point to another and find out the last position. Remember to write the integer that represents each step.



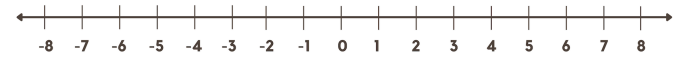
From 0, move 5 steps forward.

Integer:



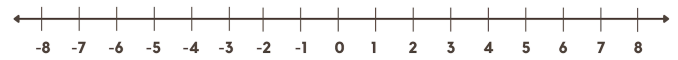
From the current position, hop 7 steps backward.

Integer:



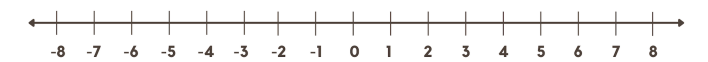
Then, move 9 steps forward.

Integer:



Finally, go back 6 steps.

Integer:

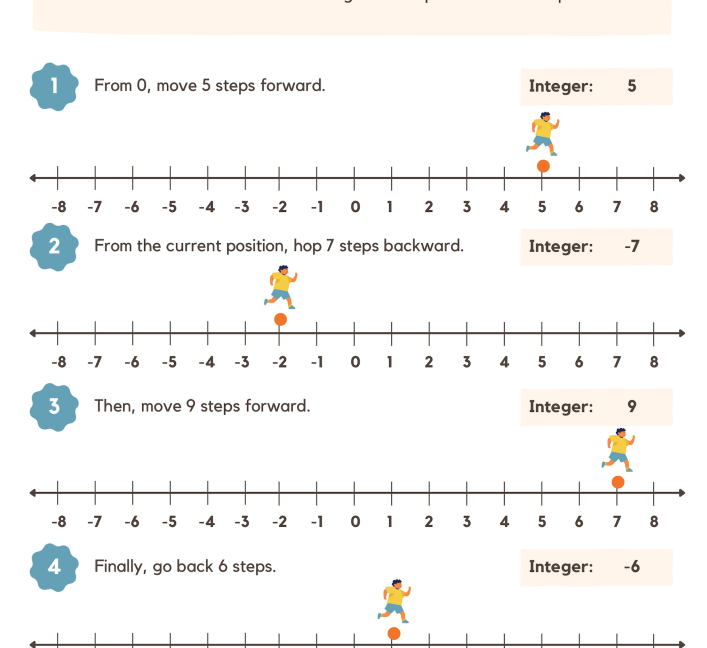




Name:	Date:
Name:	Date:

WHERE'S THE LAST POINT?

Let's make the number line our big playground! For every step, hop from one point to another and find out the last position. Remember to write the integer that represents each step.



At what point did you last land?

-1

-2

-5

5

7

2

3