

N Constant Hoppers



Use your desk number line to solve the problems.

1. A constant hopper started at 0 and made 5 hops of +8.
 - A. On what number did it land?

 - B. Write a number sentence to show your hops.

2. A constant hopper started on 6 and made 2 hops of +8.
 - A. On what number did it land?

 - B. Write a number sentence to show your hops.

3. A constant hopper landed on 100 after making 10 hops of +8.
 - A. On what number did it start?

 - B. Show or tell how you used your number line to solve 3A.