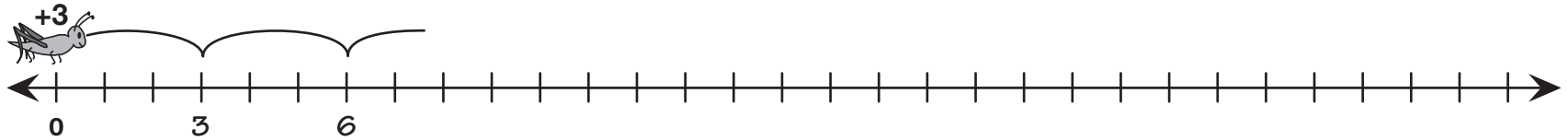


Name _____ Date _____

Handy Constant Hoppers

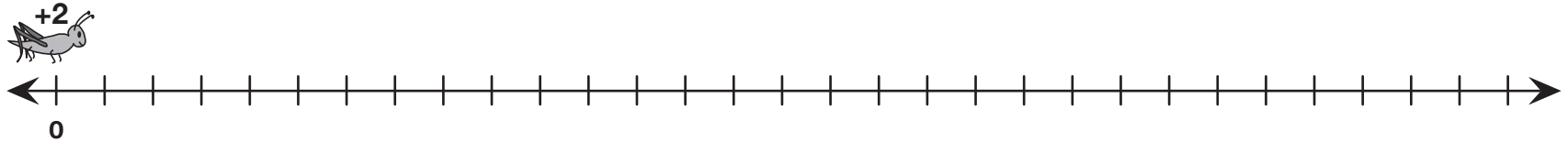
Show how each constant hopper hops 10 times. Write the numbers under the number line only where the hoppers land. The first one has been started for you.

A.



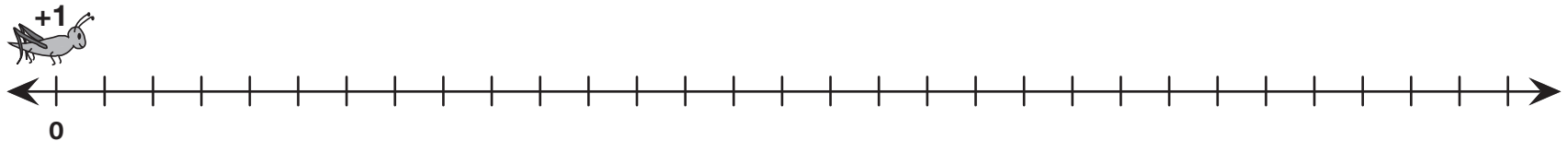
Write a multiplication number sentence that matches the +3 hopper's moves. _____

B.



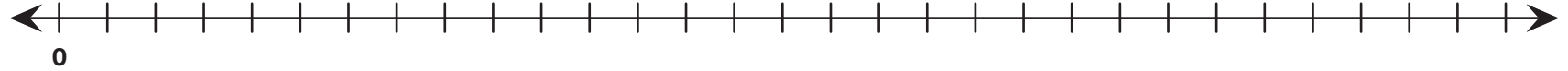
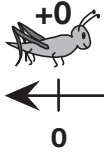
Write a multiplication number sentence that matches the +2 hopper's moves. _____

C.



Write a multiplication number sentence that matches the +1 hopper's moves. _____

Name _____ Date _____

D.

Write a multiplication number sentence that matches the 0 hopper's moves. _____

Use the number lines and constant hoppers below for some other handy facts.