## One

## Two

## Series A



## WALKING BACK AND FORTH

Start at $\square$

Go forward

Go back $\square$ steps

Go forward $\square$ steps

Go back $\square$ steps


| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Rich Learning Task
Number

## Walking Back and Forth

Choose a spot on the number line.
Decide how many steps to move each time:
Go forward $\qquad$ steps.

Then back $\qquad$ steps.

Then forward $\qquad$ steps.

Then back $\qquad$ steps.

You have to land where you started.
Show your trip on the line.
Each time, did your number get bigger or smaller?


