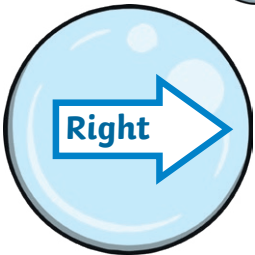
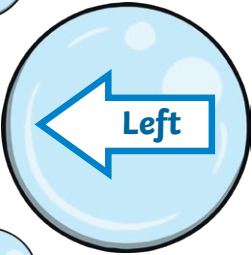







Writing Algorithms

Can you write some simple instructions for Flo the fish?

Use the words **forward**, **turn left** and **turn right** and write how many squares to move.



Get Flo to the shell. _____

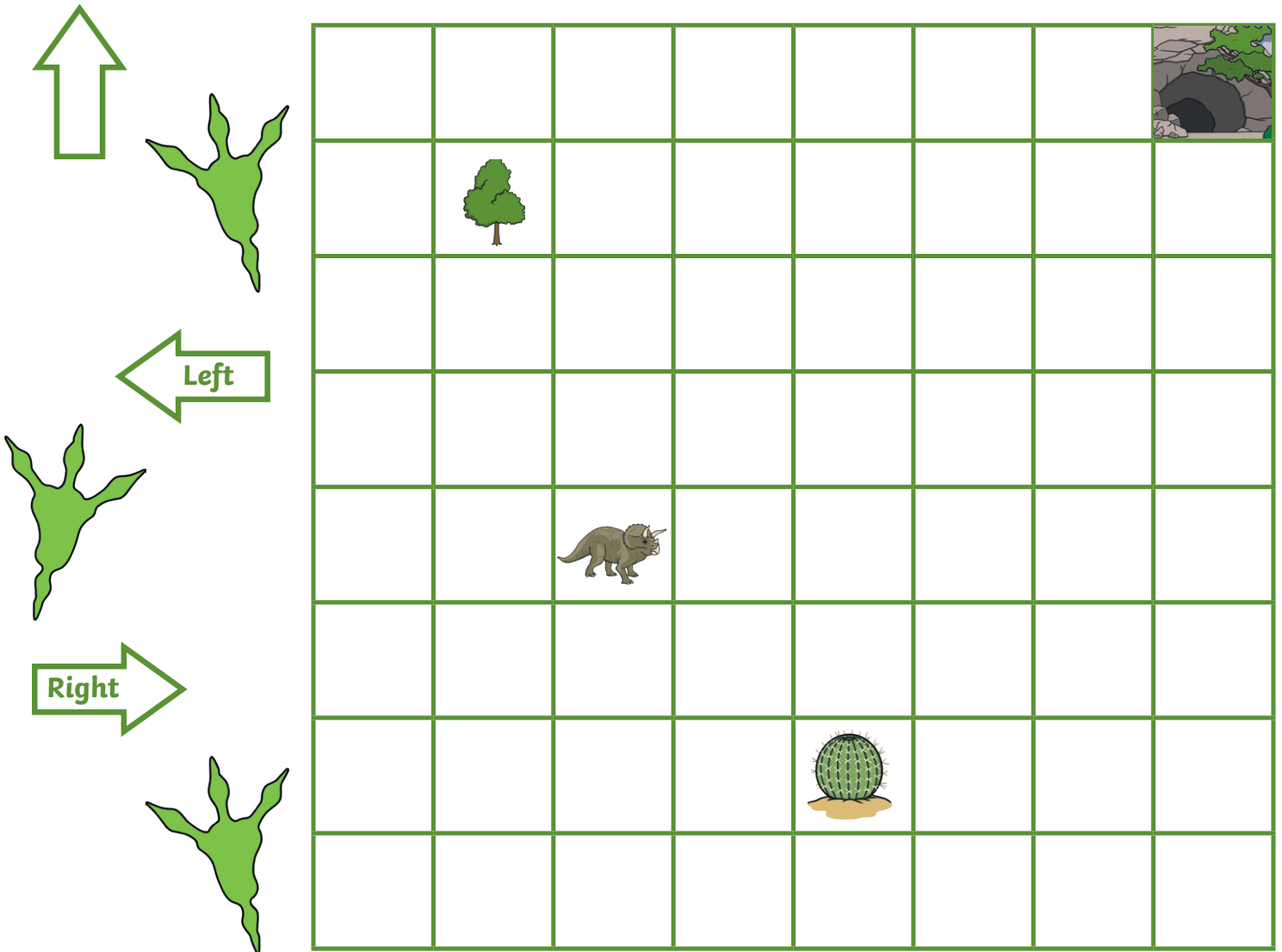
Get Flo to the crab. _____

Get Flo to the treasure. _____

Writing Algorithms

Can you write some simple instructions for Dennis the dinosaur?

Use the words **forward**, **turn left** and **turn right** and write how many squares to move.



Get Dennis to the cave. _____

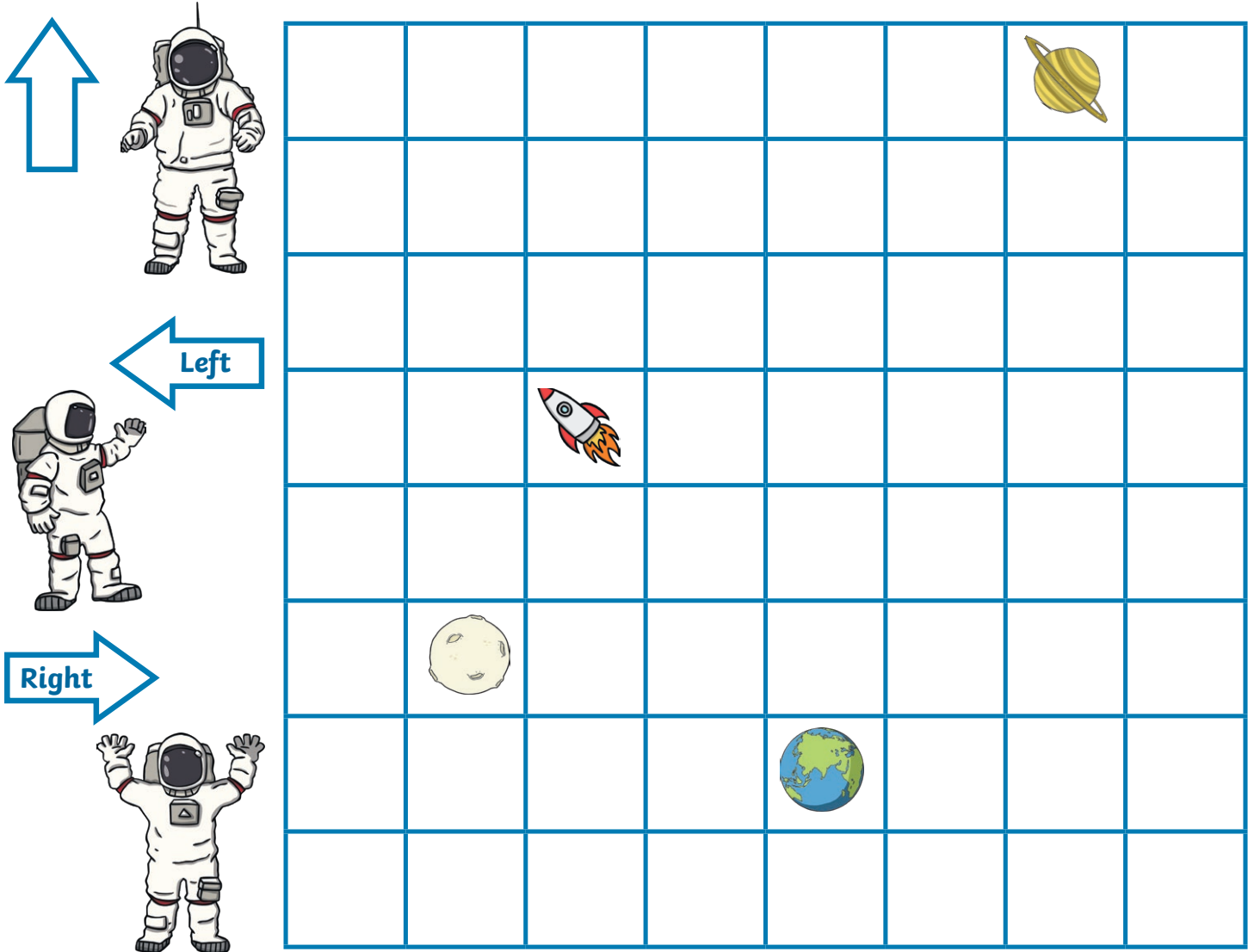
Get Dennis to the tree. _____

Get Dennis to the cactus. _____

Writing Algorithms

Can you write some simple instructions for Adil the astronaut?

Use the words **forward**, **turn left** and **turn right** and write how many squares to move.



Get Adil's rocket to the Moon. _____

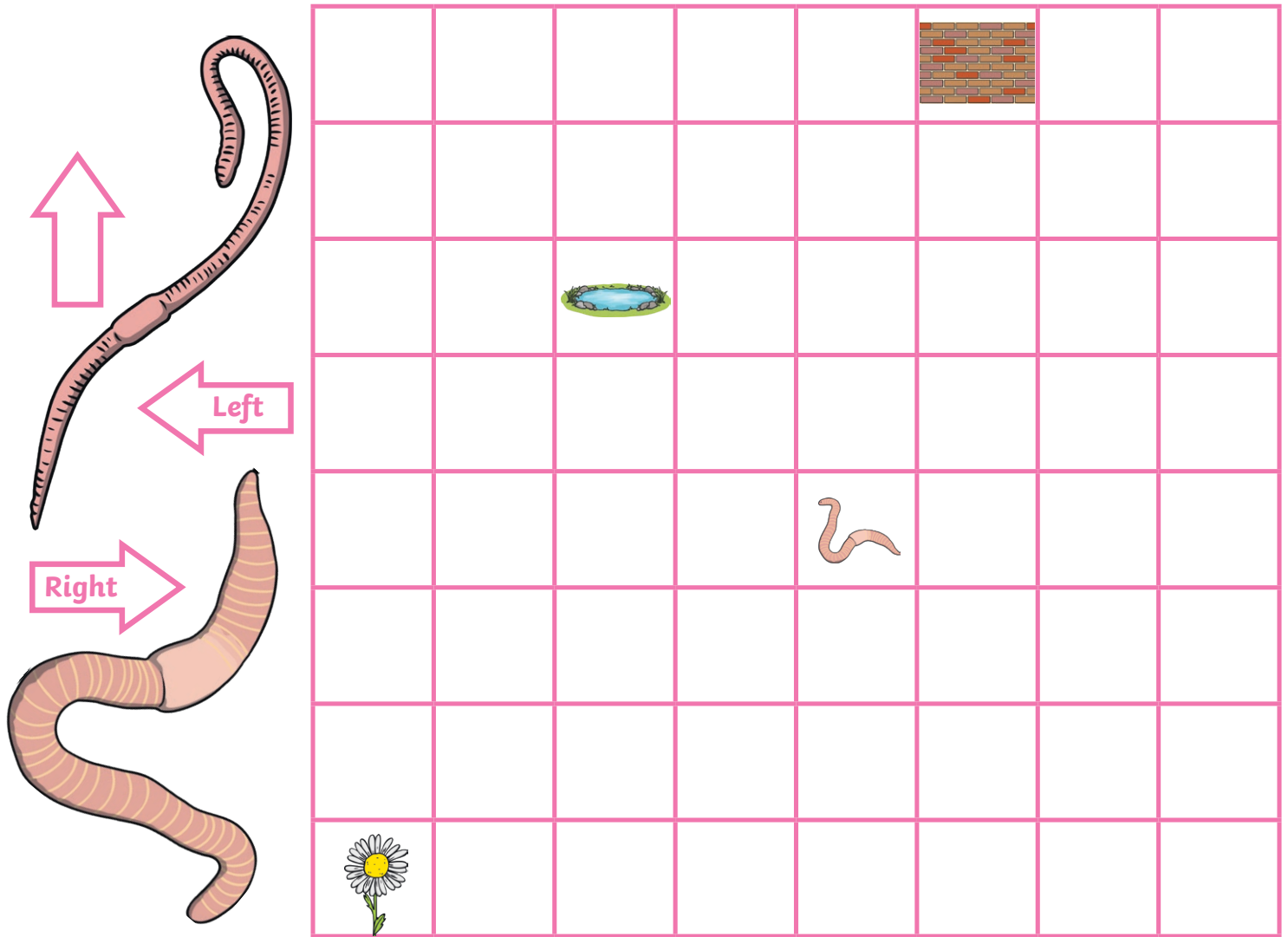
Get Adil's rocket to Saturn. _____

Get Adil's rocket to Earth. _____

Writing Algorithms

Can you write some simple instructions for Wilma the worm?

Use the words **forward**, **turn left** and **turn right** and write how many squares to move.



Get Wilma to the daisy. _____

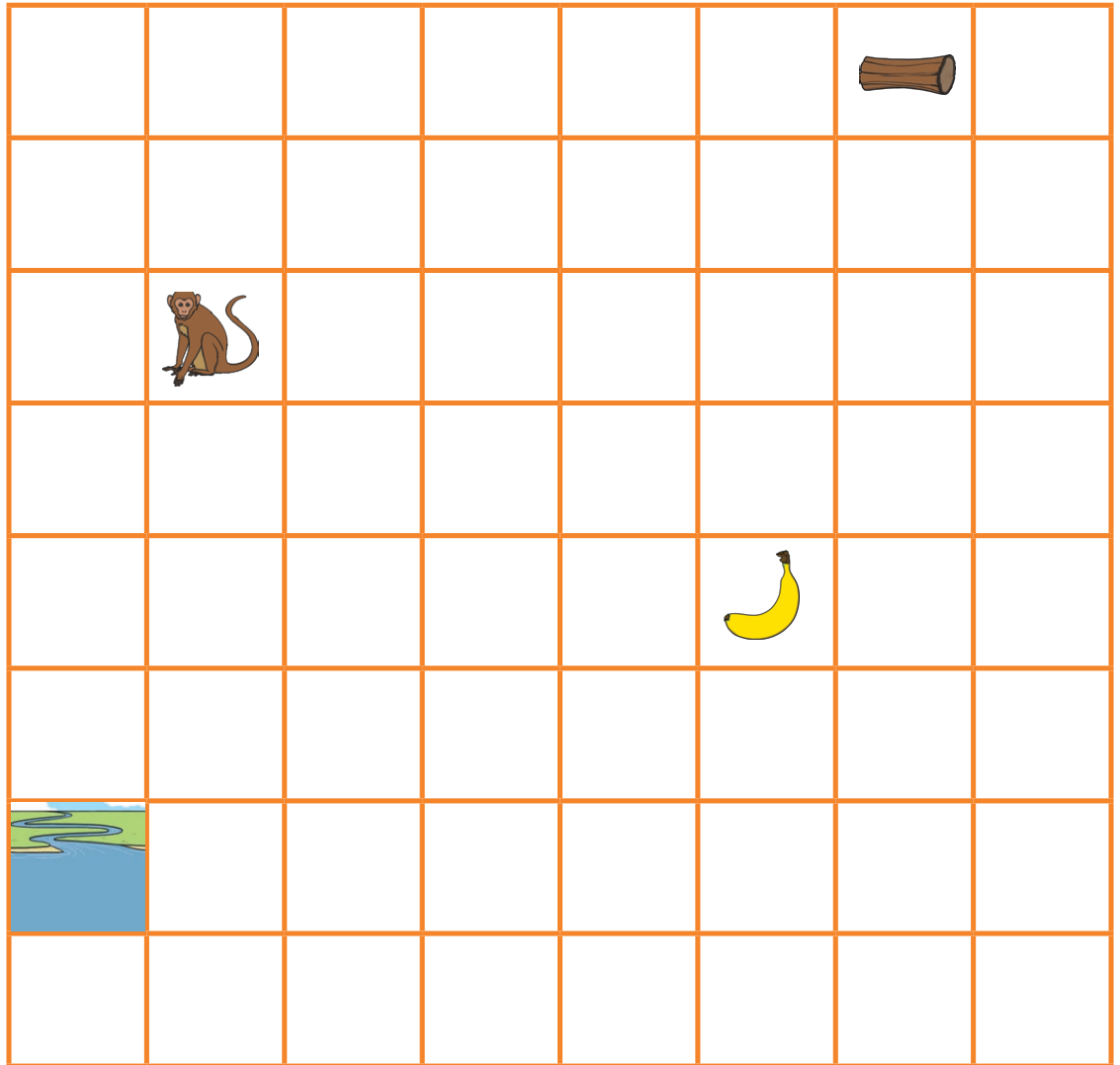
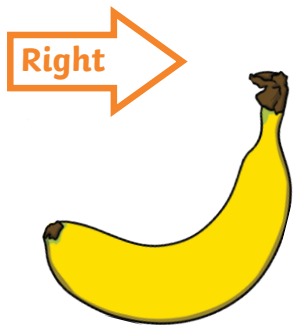
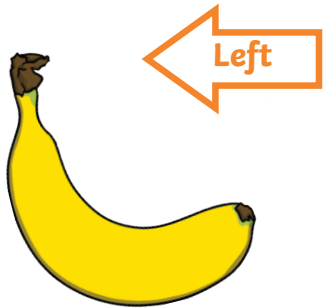
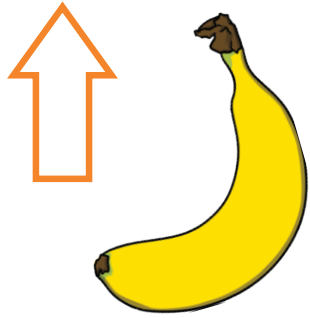
Get Wilma to the pond. _____

Get Wilma to the wall. _____

Writing Algorithms

Can you write some simple instructions for Mel the monkey?

Use the words **forward**, **turn left** and **turn right** and write how many squares to move.



Get Mel to the log. _____

Get Mel to the banana. _____

Get Mel to the river. _____