



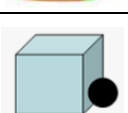



Maths – Spatial Reasoning

Prior Learning	Concepts
Uses simple positional language in play.	Placing and positioning – Making decisions on where things should be put, in relation to other things. Positional Language – Using mathematical vocabulary to describe where things are.
Can identify who is first in a line.	
I can point to the thing that is next in a line of objects	


Key Vocabulary

Position		Where things are in relation to other things.
Rotate		Turn things around.
Near		A short distance away.
Far		A long distance away.
Next to		In the space immediately before or after something.


Next to



Near



Far



Map



Plan



Maze



- ### Key Facts
- 1) I can represent a journey in a straight line.
 - 2) I can show near, far and next to using objects.
 - 3) I can make a plan to show the positions of objects.
 - 4) I can use a simple map to make a maze or obstacle course.

A Journey to School...

