

# What is life like at Raleigh?

## Key Questions

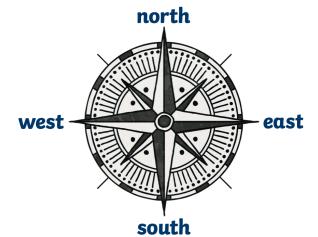
What does a map show?  
How can we make maps accurate?

What is in our school environment?

Prior Learning What do I already know? What can I already do?	New Sticky Knowledge What will I learn?	New Skills What new skills will I develop? What will I learn to do?
<p>Use simple maps</p> <p>Know the points on a compass</p> <p>Know that maps use aerial view</p> <p>Use world maps</p> <p>Use some correct geographical terms</p>	<p>How to create an effective key for a map.</p> <p>How to complete geographical observations as part of fieldwork.</p> <p>The human and physical features of our school.</p> <p>How to use directional language to plan a route.</p> <p>How to create an aerial view map.</p>	<p>To understand aerial perspective.</p> <p>To make simple maps.</p> <p>To use locational language .</p> <p>To use simple observational skills.</p> <p>To draw a simple picture map.</p> <p>To suggest ideas for improving the school environment.</p>

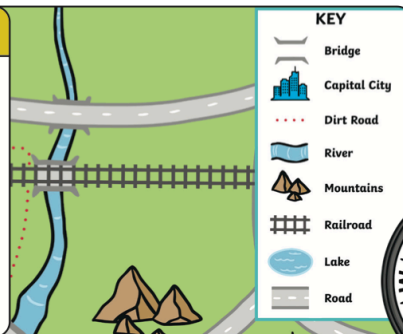
## Key Vocabulary

map  
aerial  
view  
key  
direction  
behind  
far from  
under  
next to  
near to  
north  
south  
east  
west



## Maps

- A view from above a place
- Sometimes have a key with symbols
- Show the **distance** between places
- Sometimes have a compass
- Can use colour



## Compass

A compass can be used to help you find your way. It shows four directions - north, east, south and west.

It is useful to people who are, for example, navigating ships and aircraft, explorers, builders, etc.



Symbols show what different things or places can be found in an area.

## Aerial Photograph

A photograph taken from above looking down.



## Aerial Plan

A drawing of what a place looks like from above.

