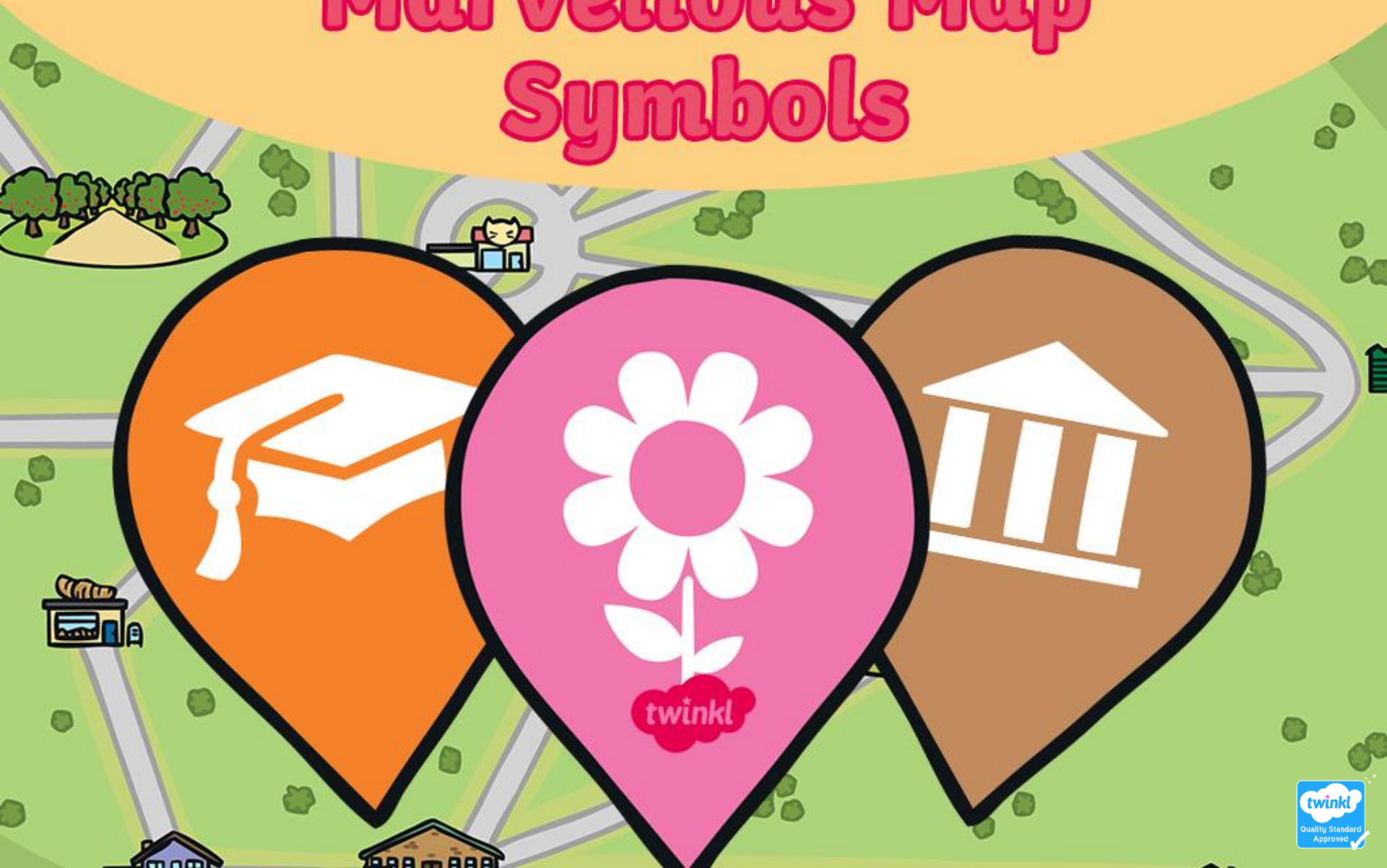




Geography

Our School

Our School Marvellous Map Symbols





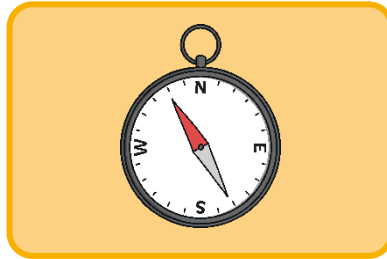
Aim

- To follow compass directions.
- To begin to recognise map symbols.

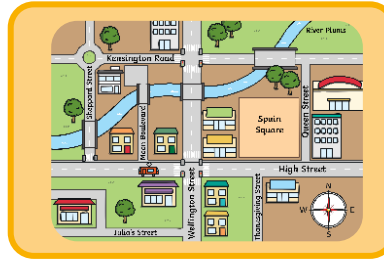
Success Criteria

- I can name the 4 points of a simple compass.
- I can follow compass directions to move to the correct place (location).
- I can recognise 4 (or more) map symbols and explain what they show.
- I can make a 3D model of a map symbol.

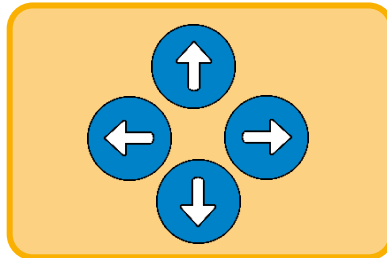
Key Words



compass



map



directions



map symbols

Up and About Warm-Up



Can you remember compass directions?

Can you make a rhyme to remember the 4 points?



Listen to the instruction such as move north, step backwards, turn right, side step left, turn to face west.....

Marvellous Map Symbols

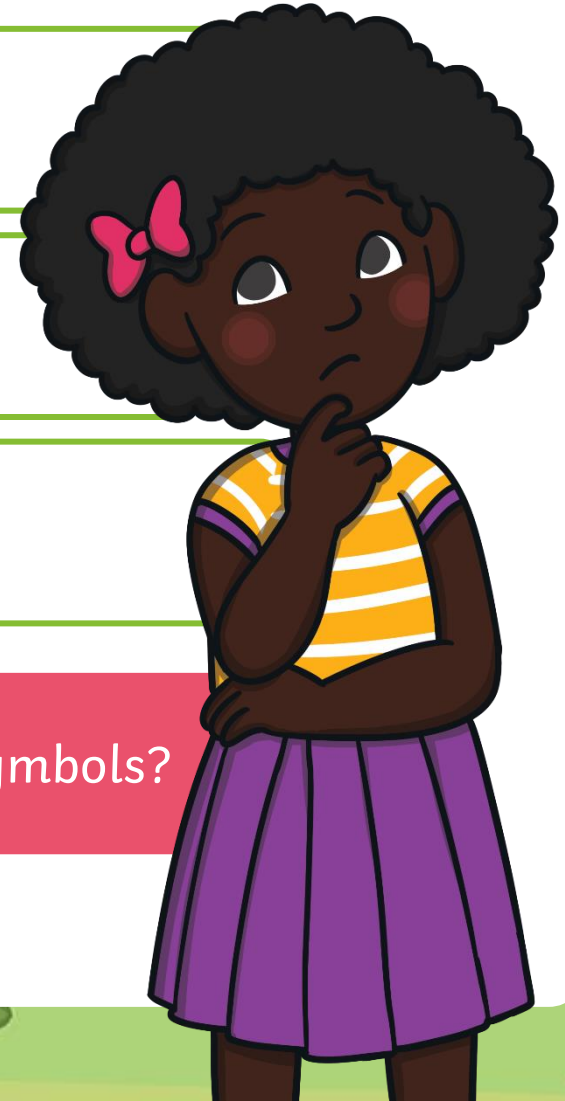


What are map symbols?

Where do we see map symbols?

Can you describe any you have seen?

Challenge: Why do you think we use map symbols?



Map Symbols



Map symbols are a quick and easy way to show us what different things or places can be found in an area such as:



A Telephone Point



Parking



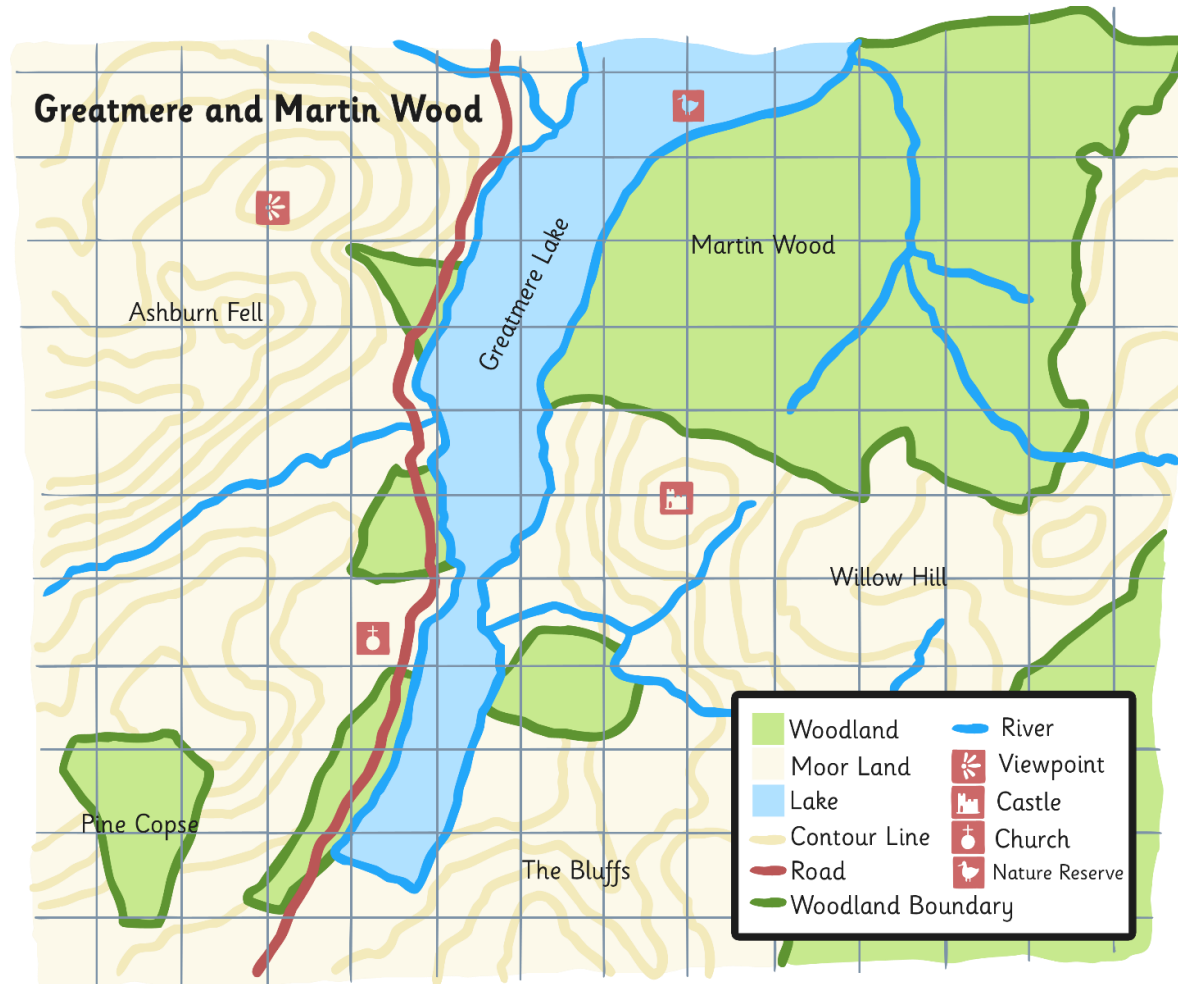
Nature reserve



Railway Station

Photographs or writing would take up too much space and be too confusing on a map.

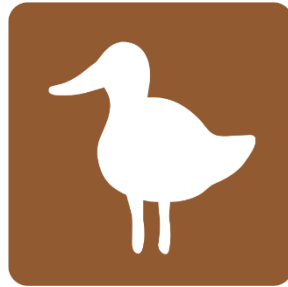
Different Symbols



Show Me



Parking



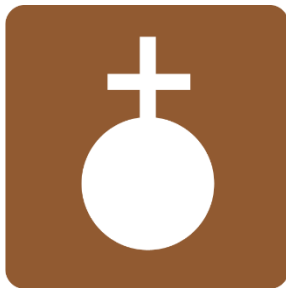
Nature
Reserve



Railway
Station



Telephone



Church/Place
of Worship



Golf Course

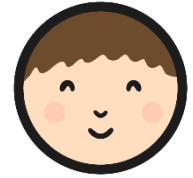


Camp Site



Cycle Route

Design a Map Symbol



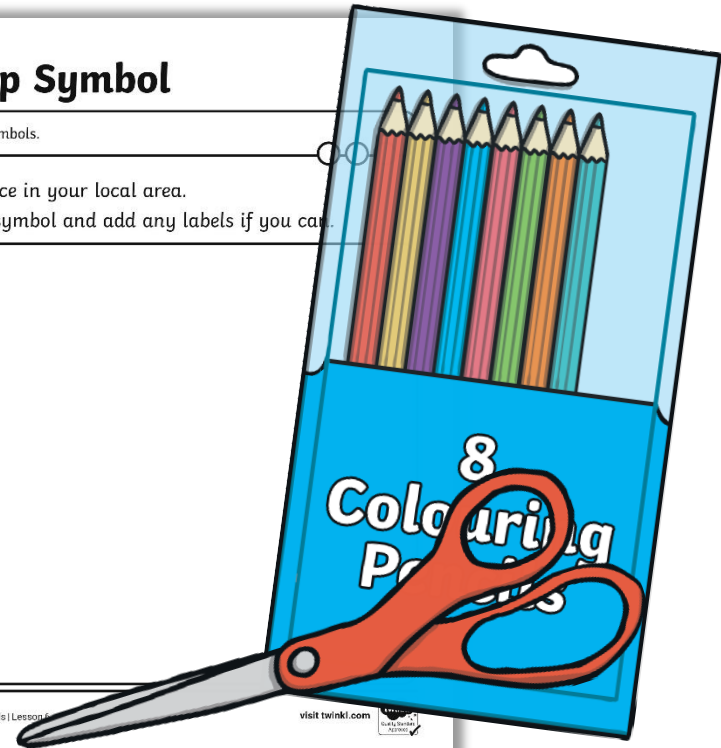
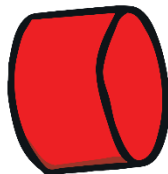
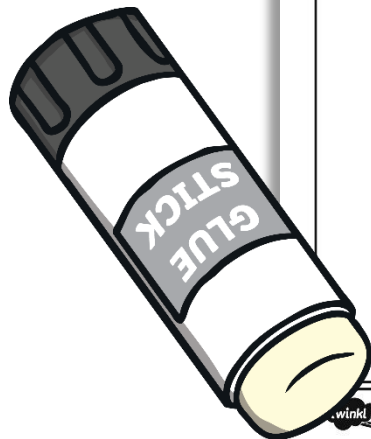
You are going to follow instructions to make a 3D map symbol!

Design a New Map Symbol

To begin to recognise map symbols.

You have been asked to design a new map symbol to show a place in your local area.

You can be as creative as you like! Use this space to draw your symbol and add any labels if you can.



Geography | Our School | Marvellous Map Symbols | Lesson 1

visit [twinkl.com](https://www.twinkl.com)

Aim



- To follow compass directions.
- To begin to recognise map symbols.

Success Criteria

- I can name the 4 points of a simple compass.
- I can follow compass directions to move to the correct place (location).
- I can recognise 4 (or more) map symbols and explain what they show.
- I can make a 3D model of a map symbol.

