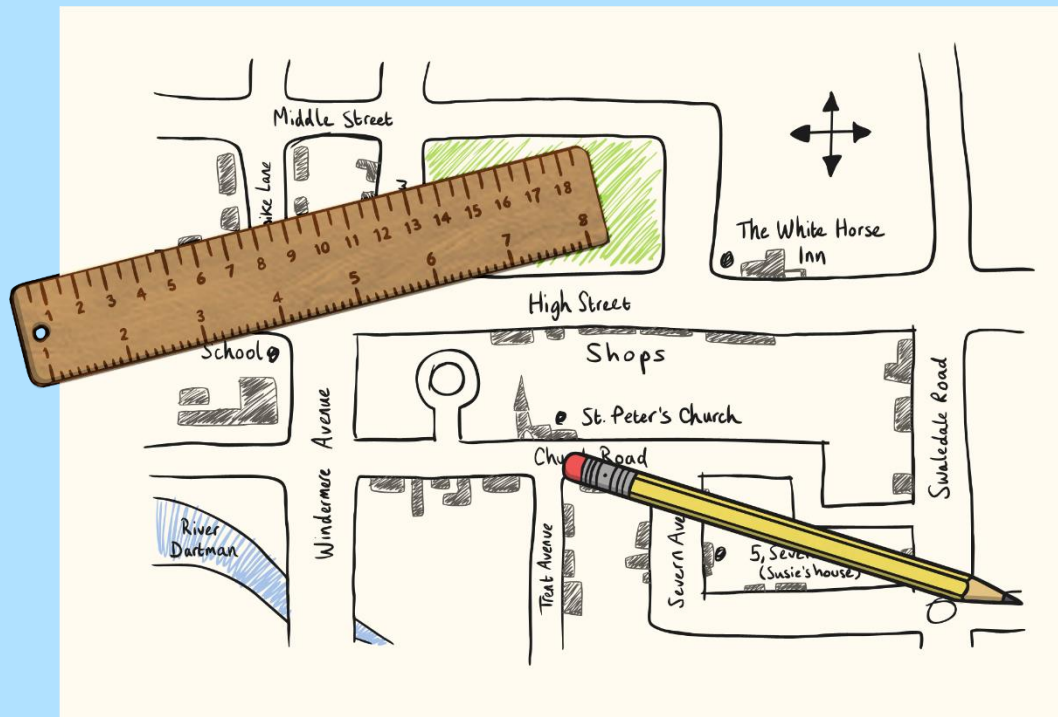




Geography

Land Use

Sketch Maps



Aim

- I can use simple sketch maps to show how land is used.
- I can draw a simple sketch map.

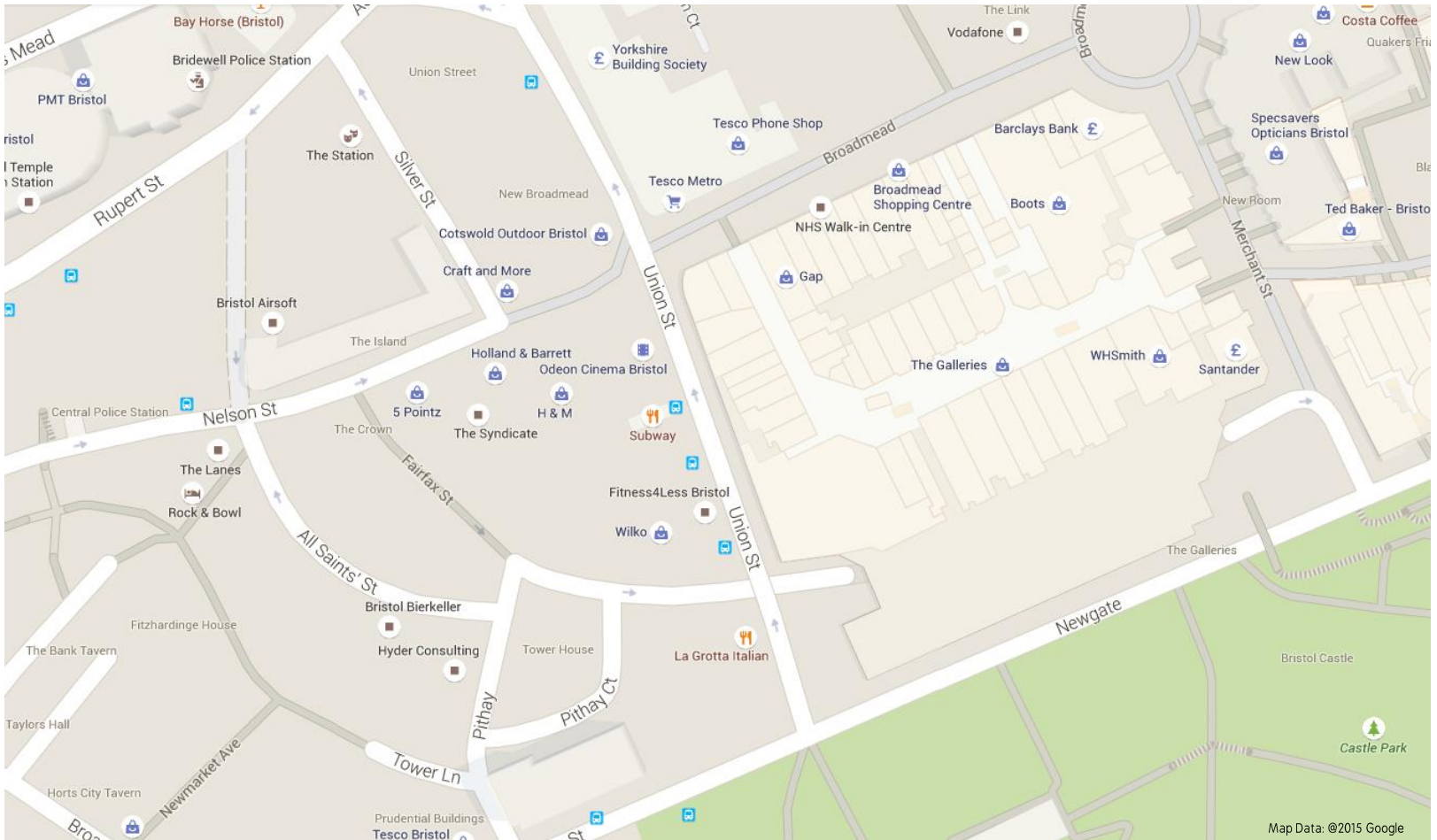
Success Criteria

- I can tell you the purpose of a sketch map.
- I can identify the features of a sketch map.
- I can compare a sketch map and a published map.
- I can identify important landmarks in my locality.
- I can draw a simple sketch map including major landmarks.
- I can draw a sketch map showing relative distances.

What Can You See?

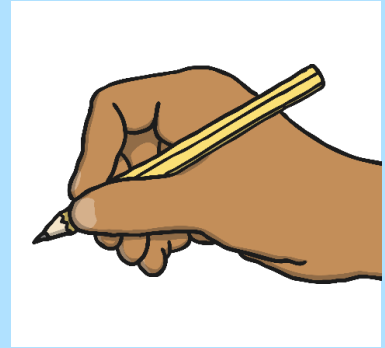


What Can You See Now?



What Is Around Us?

We are going to draw a sketch map of the local area.



What are the important landmarks near our school?



What Can I See?

Include these things on your sketch maps:

A title.

Labels and
annotations where
needed.

Simple lines.

Enough detail to give
a rough idea (not
every house and tree).

A note to say that it
is not to scale.

A North arrow.

What Makes a Good Sketch Map?



You are going to review your partner's work.

How could they improve their map next time?

What features of their sketch map did they do well?



What Makes a Good Sketch Map?



Has your partner included these features on their sketch map?

A title.

Labels and
annotations where
needed.

Simple lines.

Enough detail to give
a rough idea (not
every house and tree).

A note to say that it
is not to scale.

A North arrow.

Aim



- I can use simple sketch maps to show how land is used.
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