

Our Geography Learning Journey

Key vocabulary:

Map

Symbols

Compass

North

East

South

West

Navigate

Symbols

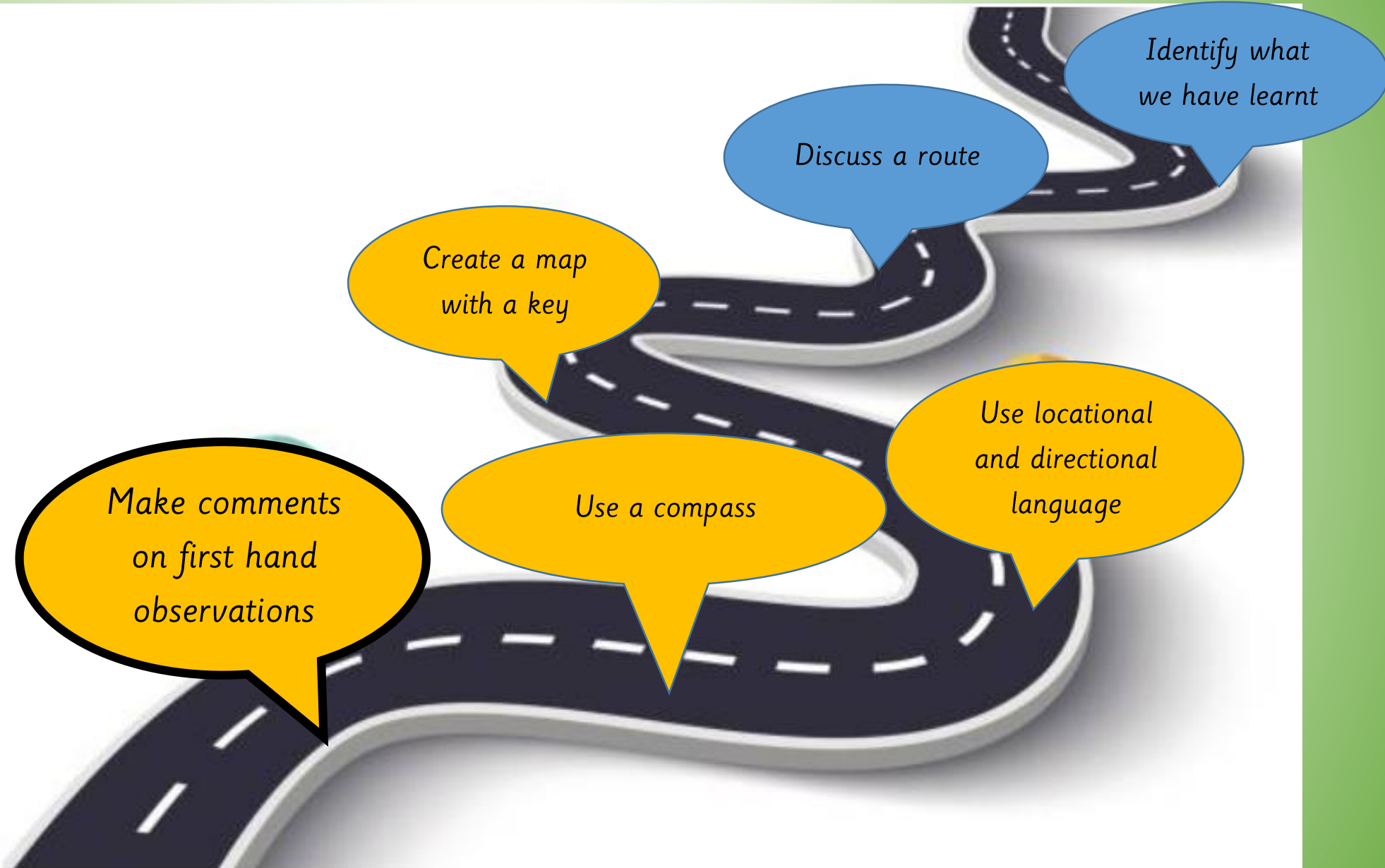
Route

Left

Right

Front

Back



Wb: Monday 11th March 2024



LQ: Can I create a simple map with basic symbols in a key?

Steps to Success



All – I know the basic features of the map.

Most – I can devise a simple map with basic symbols in a key.

Some – I can explain the features on my map.

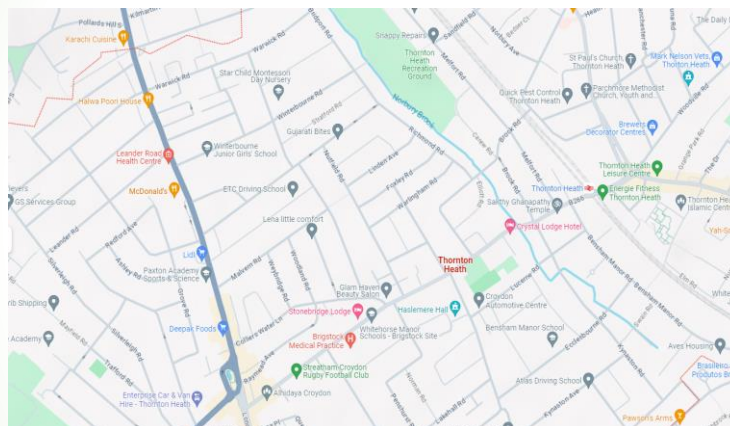
LQ: Can I create a simple map with basic symbols in a key?



STAR WORDS



Map



Compass



North



East



South



West



LQ: Can I create a simple map with basic symbols in a key?

Recap:

TPs – What is a compass?

How do we use a compass to get from one place to the other?

How do compass directions help us to read maps?

Were you successful in writing instructions of how to get to a specific place on the map?



LQ: Can I create a simple map with basic symbols in a key?

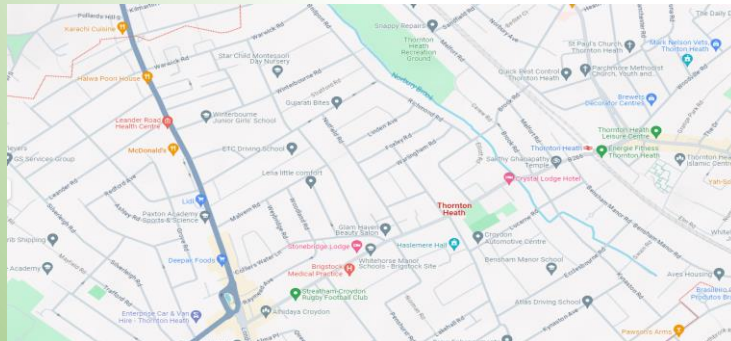
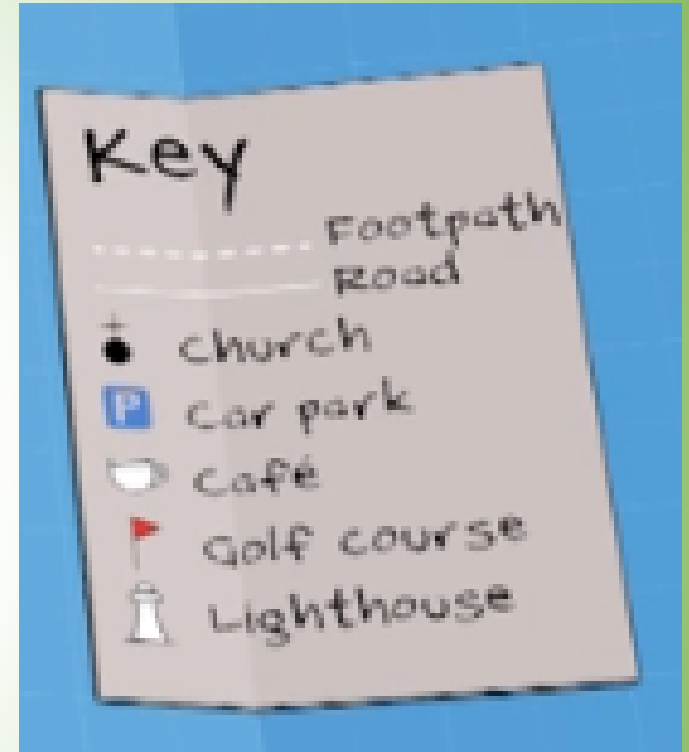
We are going to learn how devise our own maps with basic symbols in a key.

What are maps? - BBC Bitesize

TP. What are the little pictures called?

Why do we use symbols?

Why do we need a key?



Self Assessment

Do you understand the use of maps?



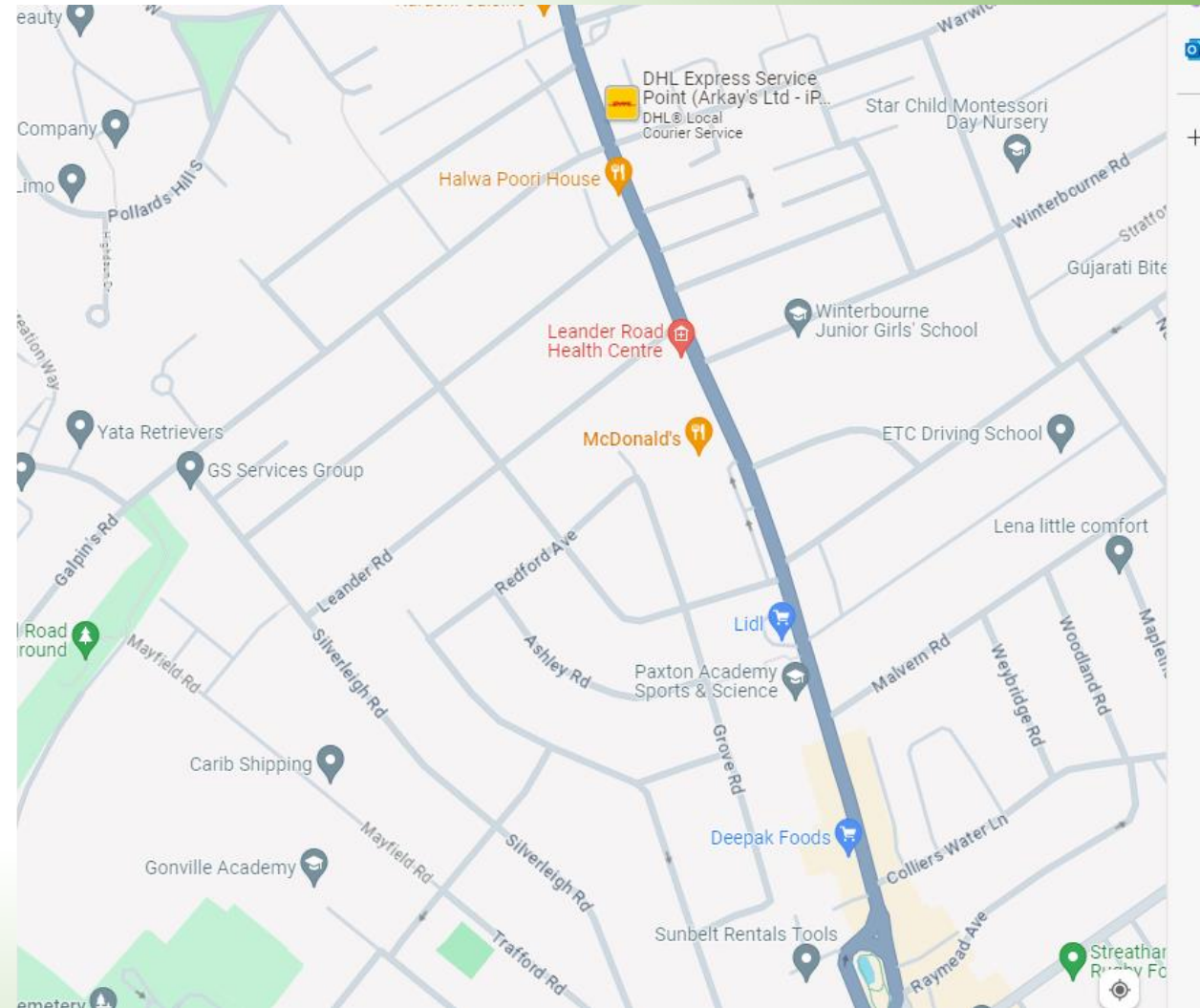
LQ: Can I create a simple map with basic symbols in a key?

TPs: What symbols can you see?

What do they mean?

What are the grey areas?

What is the green area?

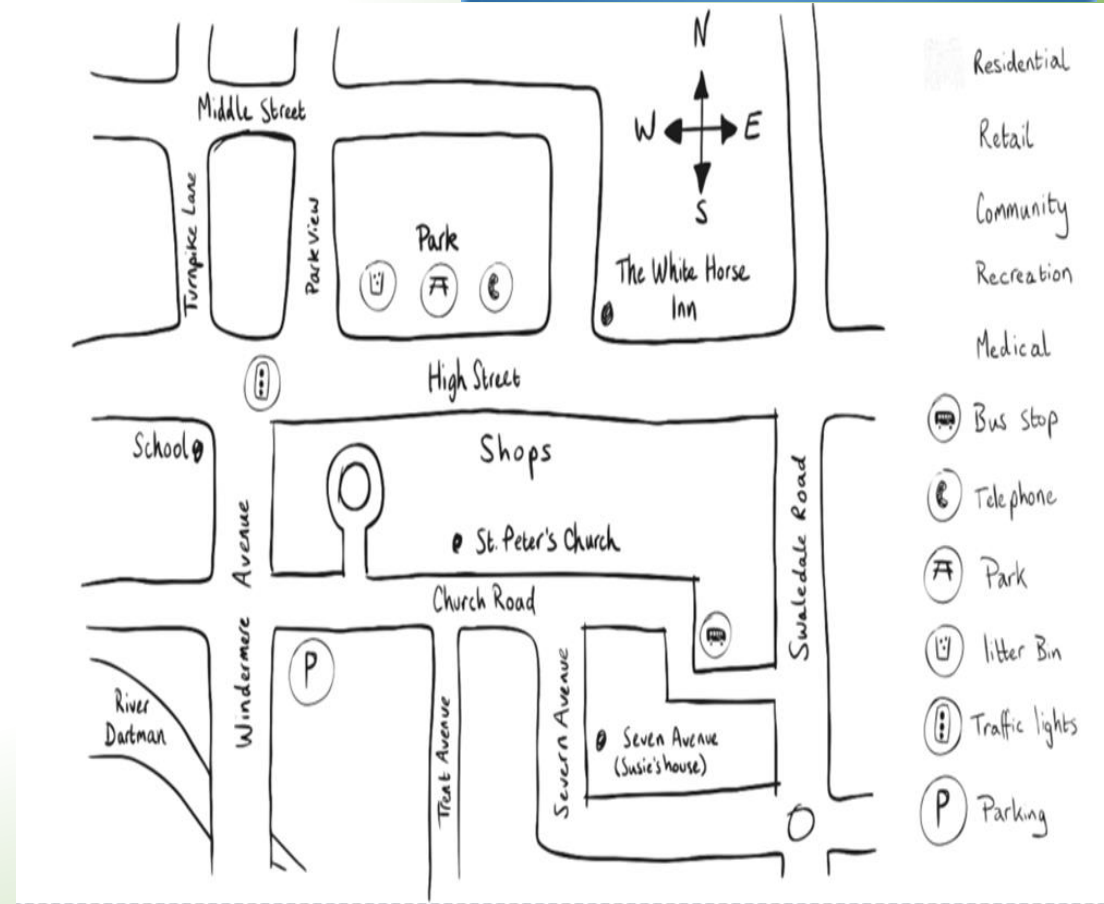


LQ: Can I create a simple map with basic symbols in a key?

Now we are going to watch some videos about how to draw a simple map of the school and the local area.

<https://www.youtube.com/watch?v=14HhSe0-8-4>

<https://www.youtube.com/watch?v=f2wuyqOrHZ4>



LQ: Can I create a simple map with basic symbols in a key?

TASK

Remember to use the correct directional language, so that your friend can follow instructions.

-North

-East

-South

-West

Remember that the needle always points to north.

In your books devise your own maps with a basic symbols in a key.

HAVE YOU DRAWN THE SYMBOLS AND WRITTEN KEY WORDS!

Remember to also look at your working walls!

Self Assessment

Do you understand how to use locational and directional language to plan a route?

