



# Year 5 Geography Home Learning Tasks



Perfect your map reading skills with these activities! Find out about symbols and learn how to use grid references using OS maps, to help you find out more about Water as we become Water Supply Engineers! Plus the Year 5 – How many European countries can you locate? - challenge is now on!

## Europe Challenge Part1

<https://online.seterra.com/en/vgp/3007?c=BHGKF>

## OS Map Symbols

[How to Understand OS Map Symbols - YouTube](#)



Print off and cut up the symbols to help you learn them. Create your own!

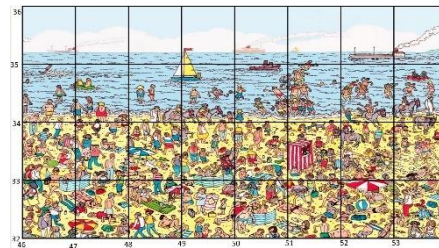
[Mapzone | Ordnance Survey](#)

## Europe Challenge Part 2:

<https://online.seterra.com/en/vgp/3007?c=ZB9W9>

## 4 Figure Grid Reference

[How to take a 4-figure grid reference with Steve Backshall and Ordnance Survey - YouTube](#)



Can you find Wally?  
Use your grid reference skills to record where Wally is hiding.

[Mapzone | Ordnance Survey](#)

## Europe Challenge Part3

<https://online.seterra.com/en/vgp/3007?c=46QCF>

## 6 Figure Grid Reference

[How to take a 6-figure grid reference with Steve Backshall and Ordnance Survey - YouTube](#)



Now you know where he is, can you give the location as a 6 figure grid reference?

[Mapzone | Ordnance Survey](#)

## Europe Challenge Part4

<https://online.seterra.com/en/vgp/3007?c=YJQ5B>

## Europe Challenge Part5

<https://online.seterra.com/en/vgp/3007?c=YJQ5B>

## Europe Challenge Part6

<https://online.seterra.com/en/vgp/3007?c=UJGVR>

## We are Water Supply Engineers -Where does our water come from?

[Making water safe to drink \(southernwater.co.uk\)](#)

Some of our water, in Sussex, comes from reservoirs – a special lake for holding water.

Use your skills of using symbols and grid references to find out more.



Year 5 Spring Term

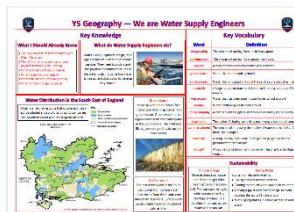
GEOGRAPHY

We are Water Supply Engineers

[Mapzone | Ordnance Survey](#)

## We are Water Supply Engineers

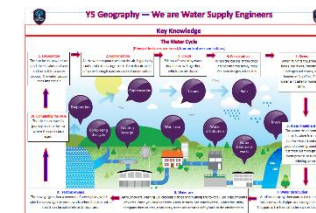
Use the Knowledge Organiser to learn more.



Create a poster to show off what you've learnt.

[Mapzone | Ordnance Survey](#)

## We are Water Supply Engineers



Create a Water Cycle diagram – it could be a poster, or even 3D

[Mapzone | Ordnance Survey](#)