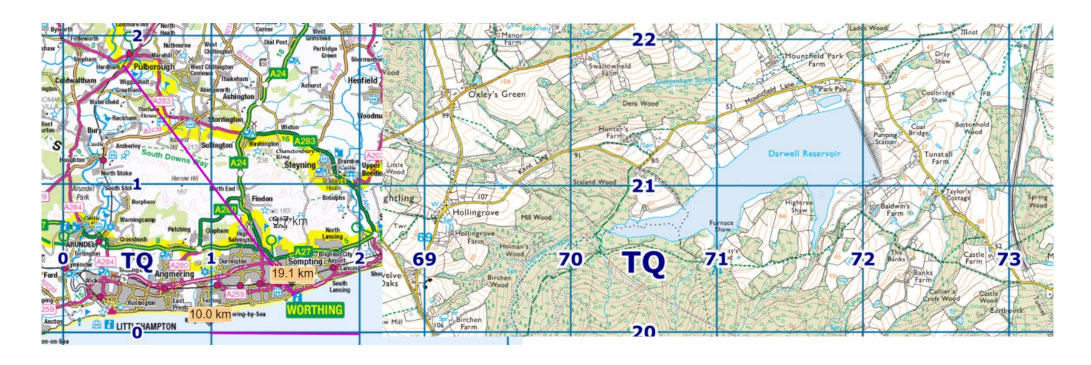
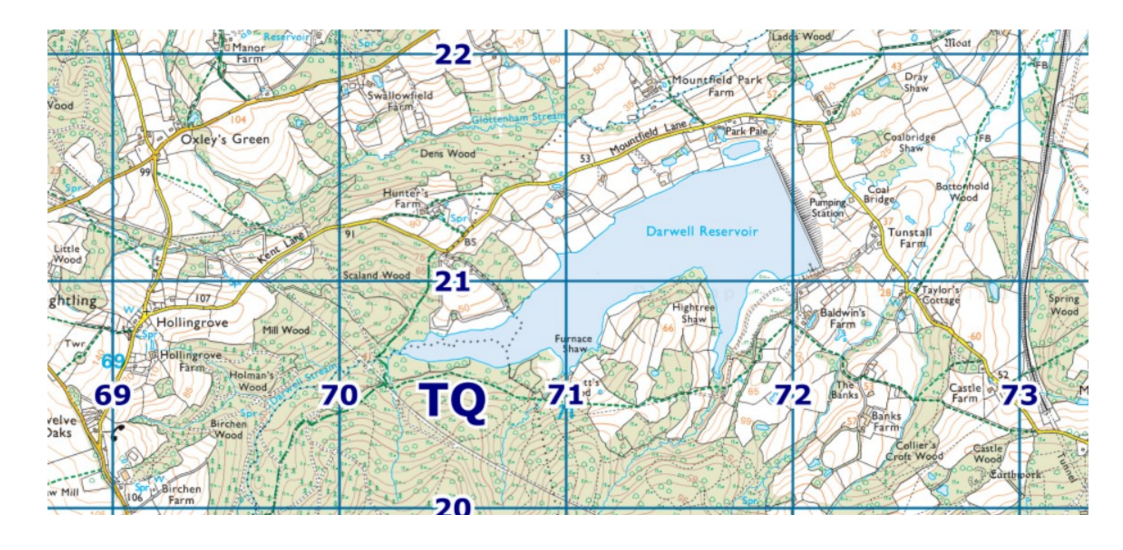


## Year 5 Spring Term GEOGRAPHY

We are Water Supply Engineers





## Reservoir 1: Darwell Reservoir

The label, Darwell Reservoir, is in TQ71 21 (71 across and 21 up)

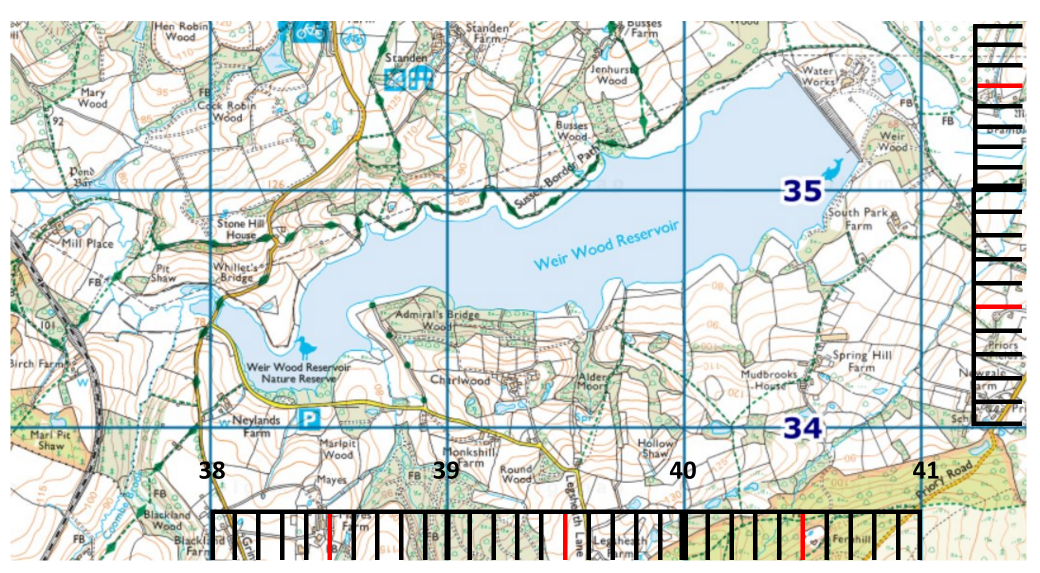
member that you always have to go along the corridor before you go up the stairs.		
Let's have a go:		
1)	What is the name of the woods found in the square TQ70 21?	
2)	What are the names of the two Shaws (small group of trees) found in TQ71 20?	
3)	What two letters are found together in TQ72 21? What do they stand for?	
Now, it's your turn		
4) In which square would I find Mountfield Park Farm?		
5)	In which square would I find the village of Oxley's Green?	
6)	In which square is the Pumping Station?	

A four-figure grid reference is a handy way of identifying any square on a map. Grid references are easy if you can re-

## Reservoir 2: Weir Wood Reservoir

Four Figure Grid References are good for finding the square a feature is found in, but to be more exact, we use 6 figure grid references.

For this, each square is split into 10 squares across and 10 squares up. The R in Reservoir is in the square TQ 39 34. To be more precise, we can say it is 7 across and 7 up, within this square. The 6 figure grid reference is therefore. TQ397 348



Match the grid reference to the feature.

TQ384 341	Car Park
TQ384 342	Water Treatment
TQ388 355	Nature Reserve
TQ407 355	Standen House
	(National Trust)

Tick the features that you can see from the map...



