

The UK's Evolving Physical Landscape: Topic checklist

Progress is all about checking your confidence in the work you have learnt.

Rate your confidence in the following topic content and geographical skills by ticking the appropriate column beside each point:

- Red = Not confident
- Yellow = Almost there
- Green = Confident

Topic content			
I can describe the characteristics of the UK's main rock types: sedimentary, igneous and metamorphic.			
I can describe the distribution of the UK's main rock types: sedimentary, igneous and metamorphic.			
I can describe and explain the role of geology and past tectonic processes in the development of upland and lowland landscapes.			
I can describe and explain how distinctive upland and lowland landscapes result from the interaction of physical processes (glacial erosion and deposition, weathering and climatological, post-glacial river and slope processes).			
I can describe and explain how distinctive landscapes result from human activity (agriculture, forestry, settlement) over time.			
Geographical skills			
I can use geological maps to describe the distribution of the UK's main rock types.			
I can use simple geological cross-sections to show the relationship between geology and relief.			
I can locate key physical features (uplands, lowland basins, rivers) on outline UK maps.			
I can recognise physical and human features on 1:25,000 and 1:50,000 OS maps.			