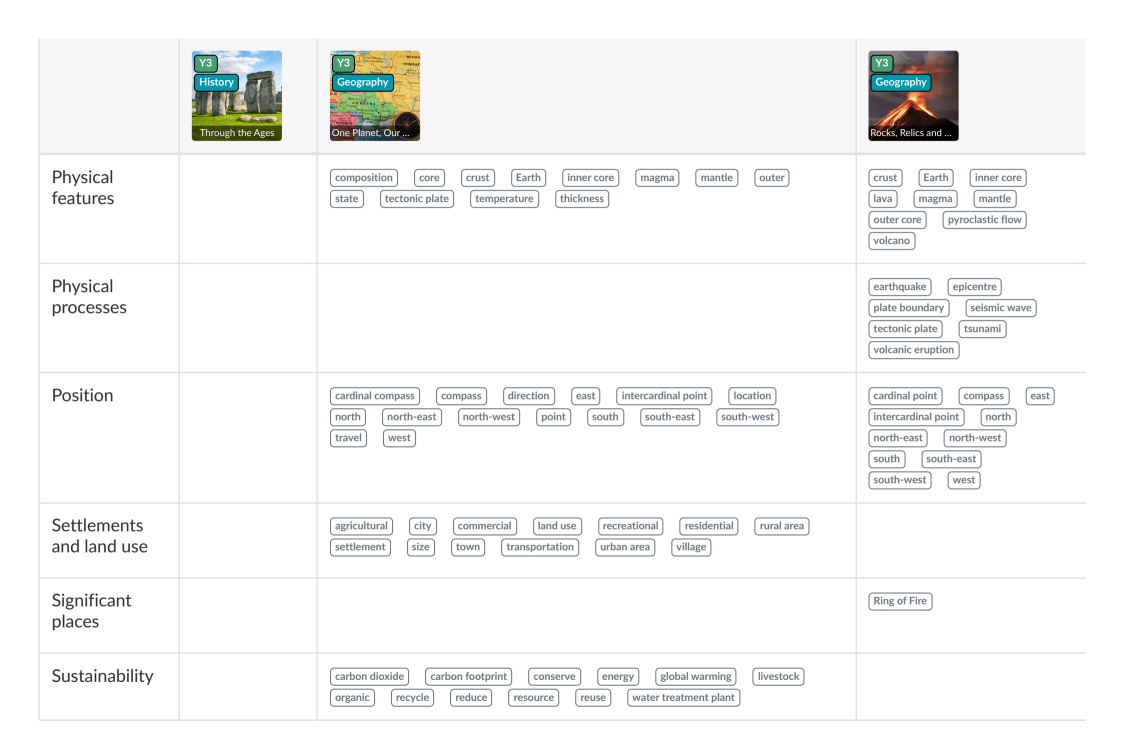
CurriculumPRO [Geography]

| | History Through the Ages | Geography Use file Under the second of the | Geography Rocks, Relics and |
|------------------------|--------------------------|--|--|
| Climate and weather | | climate climate zone pattern seasonal weather weather | |
| Compare and contrast | | difference geographical feature human feature physical feature similarity | classify compare |
| Data analysis | | analyse city data first-hand observation frequency geographical interpret investigation pattern primary data road user score table tally total town village | |
| Environment | | climate climate zone desert Mediterranean polar temperate tropical | |
| Fieldwork | | data collection enquiry evidence fieldwork locality observe primary data sketch map | account data fact |
| Geographical change | | continental drift earthquake Earth's crust fault land mass mountain Pangaea plate boundary supercontinent tectonic plate valley volcano | active continental drift convergent crust divergent dormant extinct long-term effect mantle movement Pangaea plate boundary short-term effect tectonic plate transform |

| | History Through the Ages | Geography One Planet, Our | Geography Rocks, Relics and |
|--------------------------------------|--|--|---|
| Geographical resources | | atlas key map symbol world map | data map |
| Human features and landmarks | cursus earthwork henge long barrow monument stone circle | aqueduct bridge canal castle cathedral city house human feature lighthouse monument motorway motorway system national railway port road statue tunnel village | |
| Location | | coordinate degree distance east equator globe latitude location longitude north Northern Hemisphere North Pole south Southern Hemisphere South Pole west | degree equator latitude location longitude North Pole Prime Meridian South Pole |
| Maps | | easting four-figure grid reference grid reference grid square horizontal axis human feature location map northing Ordnance Survey Ordnance Survey map physical feature vertical axis | |
| Natural and man-made materials | | | extrusive igneous intrusive metamorphic rock sedimentary |







Printed by Lau at Moorlands CofE Primary Academy. © 2023 Cornerstones Education