

Roundwood Park School Curriculum Map – Geography (YR7)

A curriculum that stimulates curiosity, values diversity and offers challenge.

We help every student to love learning for life, to follow their passions and to reach their full potential.

Year Group 7	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Unit of Work	Around the world in 80 days	Map Skills	Water Water Everywhere	Water Water Everywhere	Location Location Location	Location Location Location
Key Knowledge or Enquiry Question	<ul style="list-style-type: none"> What is geography? Where are we? Continents Where are we? Oceans and regions Longitude and latitude Introduction to Antarctica 	<ul style="list-style-type: none"> Compass directions Map symbols Grid References Relief Scale 	<ul style="list-style-type: none"> Water cycle Features of a river Landforms Causes of flooding Impacts of flooding – Bangladesh 	<ul style="list-style-type: none"> Impacts of flooding UK case study Managing flooding DME 	<ul style="list-style-type: none"> Settlement - DME Zone of the city Historic Harpenden Rural Urban fringe 	<ul style="list-style-type: none"> Fieldtrip to St Albans World cities Megacities Kibera slum case study
Concepts	<ul style="list-style-type: none"> place space scale environmental impact sustainable development 	<ul style="list-style-type: none"> place space scale 	<ul style="list-style-type: none"> place physical and human processes sustainable development 	<ul style="list-style-type: none"> place space physical and human processes environmental impact sustainable development 	<ul style="list-style-type: none"> place space scale interdependence 	<ul style="list-style-type: none"> place space cultural awareness cultural diversity
Key Vocabulary	Latitude Longitude Equator Parallels Prime Meridian Meridians Hemisphere Sustainability	Relief Grid references Compass directions Scale Distance Land use	Evaporation Condensation Precipitation Infiltration Transpiration Groundwater flow Surface run-off Waterfall Hydraulic action Abrasion Attrition Flooding Relief Permeable Impermeable	Meanders Mouth Channel Source Confluence Tributary Erosion Transportation Deposition Saltation Suspension Traction Solution River beach/slip-off slope River cliff	Settlement hierarchy Megacities Rural Urban City Town Village Conurbation	Questionnaire Land-use survey Services Sphere of influence
ASPIRE Habits	Organise	Practise	Think Logically	Plan	Make Links	Communication
Reading Opportunities	Captain Scott's Last Expedition	Perishing Poles	Raging Rivers	Lightening Mary	Horrible Geographies, London	