|  | Key Question | Locational Knowledge | Place Knowledge | Human and Physical | Skills and Fieldwork |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { - } \\ & \text { d } \end{aligned}$ | What is the Geography of where I live like? (local study) | Continents and Oceans <br> Lines of latitude and longitude <br> Equator <br> North and South Poles <br> United Kingdom | Small area of the United Kingdom | Physical and human features <br> Basic subject vocabulary | World maps <br> Allases and globes <br> Compass directions <br> Aerial photographs and plans <br> Fieldwork |
|  | How does the weather affect us? | Continents and Oceans <br> Lines of latitude and longitude <br> Equator <br> North and South Poles <br> United Kingdom |  | Weather <br> Seasons <br> Hot and cold areas <br> Physical and human features <br> Basic subject vocabulary | World maps <br> Allases and globes <br> Compass directions <br> Aerial photographs and plans <br> Fieldwork |
|  | Why do we love being beside the sea so much? | Continents and 0 ceans <br> Lines of latitude and longitude <br> Equator <br> North and South Poles <br> United Kingdom |  | Weather <br> Seasons <br> Hot and cold areas <br> Physical and human features <br> Basic subject vocabulary | World maps <br> Allases and globes <br> Compass directions <br> Aerial photographs and plans <br> Fieldwork |
|  | Why does it matter where my food comes from? | Continents and 0 ceans <br> Lines of latilude and longitude Equator <br> North and South Poles |  | Weather <br> Seasons <br> Hot and cold areas <br> Physical and human features <br> Basic subject vocabulary | World maps <br> Allases and globes <br> Compass directions <br> Aerial photographs and plans <br> Fieldwork |
|  | Why don't penguins need to fly? | Continents and 0 ceans <br> Lines of latitude and longitude <br> Equator <br> North and South Poles |  | Weather <br> Seasons <br> Hot and cold areas <br> Physical and human features <br> Basic subject vocabulary | World maps <br> Allases and globes <br> Compass directions <br> Aerial photographs and plans <br> Fieldwork |


|  | How does the geography of Kampong Ayer compare? <br> (small area in a nonEuropean contrasting country) | Continents and Oceans Lines of latitude and longitude Equator North and South Poles United Kingdom | Small area in a contrasting nonEuropean country | Weather <br> Seasons <br> Hot and cold areas <br> Physical and human features <br> Basic subject vocabulary | World maps <br> Allases and globes <br> Compass directions <br> Aerial photographs and plans <br> Fieldwork |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { m } \\ & \text { d } \\ & \hline \end{aligned}$ | Why do some earthquakes cause more damage? | South America <br> Latitude and longitude <br> Northern and Southern <br> Hemisphere and time zones |  | Volcanoes and earthquakes | Maps, atlases, globes and digital/computer mapping Map symbols and key |
|  | Beyond the Magic <br> Kingdom <br> (region within north or South America) | Europe including Russia <br> North America <br> South America <br> United Kingdom <br> Latitude and longitude <br> Northern and Southern <br> Hemisphere and time zones |  | Climate zones Settlement and land use Economic activity and trade | Maps, atlases, globes and digital/computer mapping Eight points of compass Map symbols and key |
|  | Why do so many people in the world live in megacities? | Europe including Russia North America South America United Kingdom Latitude and longitude Northern and Southern Hemisphere | Region within <br> North or South America | Settlement and land use Economic activity and trade | Maps, allases, globes and digital/computer mapping |


| $\begin{aligned} & + \\ & \text { ¿ } \\ & \text { ¿ } \end{aligned}$ | How and why is my local area changing? (locality study) | United Kingdom |  | Settlement and land use | Maps, allases, globes and digital/computer mapping Eight points of compass Map symbols and key and the use of Ordnance Survey maps Fieldwork - observe, measure, record and present |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Why are jungles so wet and deserts so dry? | South America <br> United Kingdom <br> Latitude and longitude <br> Northern and Southern <br> Hemisphere |  | Climate zones <br> Biomes and vegetation belts | Maps, atlases, globes and digital/computer mapping <br> Eight points of compass <br> Map symbols and key |
|  | How can we live more sustainably? | United Kingdom Natural |  | Natural Resources | Maps, atlases, globes and digital/computer mapping Fieldwork - observe, measure, record and present |
| $\begin{aligned} 1 \\ \hline \end{aligned}$ | What is a river? (a region of the UK) | Europe including Russia United Kingdom <br> Latitude and longitude Northern and Southern Hemisphere | A region of the United Kingdom | A region of the United Kingdom | Maps, allases, globes and digital/computer mapping Eight points of compass Four and six figure grid references <br> Map symbols and key and the use of Ordnance Survey maps Fieldwork - observe, measure, record and present |

\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \begin{array}{l}\text { Why are mountains so } \\
\text { important? }\end{array} & \begin{array}{l}\text { Europe including Russia } \\
\text { North America } \\
\text { South America } \\
\text { United Kingdom } \\
\text { Latitude and longitude } \\
\text { Northern and Southern } \\
\text { Hemisphere }\end{array} & & \begin{array}{l}\text { Mountains } \\
\text { Natural resources }\end{array} & \begin{array}{l}\text { Maps, atlases, globes and } \\
\text { digital/computer mapping } \\
\text { Eight points of compass } \\
\text { Four and six figure grid }\end{array}
$$ \\
references \\
Map symbols and key and \\

the use of Ordnance Survey\end{array}\right]\)| maps |
| :--- |



