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| **Year Group** | **Topic 1** | **Topic 2** | **Topic 3** |
| EYFS | **My Home**- Where do I live? - Who lives in my house? | **Seasons & Growing** -respecting and caring for the natural environment. -exploring the natural world. | **Positional Language** – describing position and routes. **My Town** – simple map skills |
| 1 | **Being a Geographer*** What is Geography?
* How to be a good Geographer
* Introducing Maps
* Geography detective
 | **My Local Area** * Settlements in the UK
* Where do I live?
* Human and physical features of where I live (FW)
 | **Our place in the World*** Where are we in the world?
* Continents and oceans
* The United Kingdom
* The North East region
 |
| 2 | **What’s it like in Rajasthan, India**-  Where is Rajasthan?- The physical geography of Rajasthan- Life in Rajasthan- How does Rajasthan compare to the UK?  | **Weather** * Different types of weather
* The four seasons
* Weather in the UK
* Investigating the weather (FW)
 | **Climate around the world*** Hot and cold places
* Focus on cold places - Alaska
* Focus on hot places – Sahara Desert
 |
| 3 | **Where I live*** The UK’s place in the world
* H&P Geog of the UK
* Cities in the UK
* Villages in the UK
 | **Water and the Water cycle** - The water cycle - Who uses water - Problems with waterSolving the water problem | **Changing jobs*** Different type of jobs
* How jobs are changing (FW)
* Who do we trade with?
* Jobs for the future
 |
| 4 | **Focus on Europe, Catalonia Spain** -Where is Catalonia?- Physical features of Catalonia- Climate in Catalonia- Human geography of Catalonia- Comparing Catalonia with the UK | **Rivers and Mountains*** Mountain landscapes in the UK
* Features of mountain landscapes
* Long profile of the river
* River landforms
 | **Resources and Trade*** Food around the world
* Minerals around the world
* Who do we trade with?
* Trading in the future
 |
| 5 | **Climate around the World*** Understanding climate and the equator
* Climate zones around the world
* Hot deserts
* Temperate climates
* Cold environments
 | **Energy*** Why do we need energy?
* Non-renewable energy – what’s the problem?
* Renewable energy – looking to the future
* Conserving energy
 | **Coasts*** The NE coast
* Famous coastlines
* Erosion at the coast
* The disappearing coast
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| 6 | **Ecosystems (including focus on S America).*** Global ecosystems
* What is an ecosystem?
* Physical features of the RF
* Human features of the RF
* Future of the RF
 | **Hazardous world*** Structure of the earth
* Plate boundaries
* Earthquakes
* Volcanoes
* Protecting against hazards
 | **Local fieldwork study*** The cycle of enquiry
* Conducting research
* Presenting my findings
* Analysing and making conclusions
* Evaluating my research
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