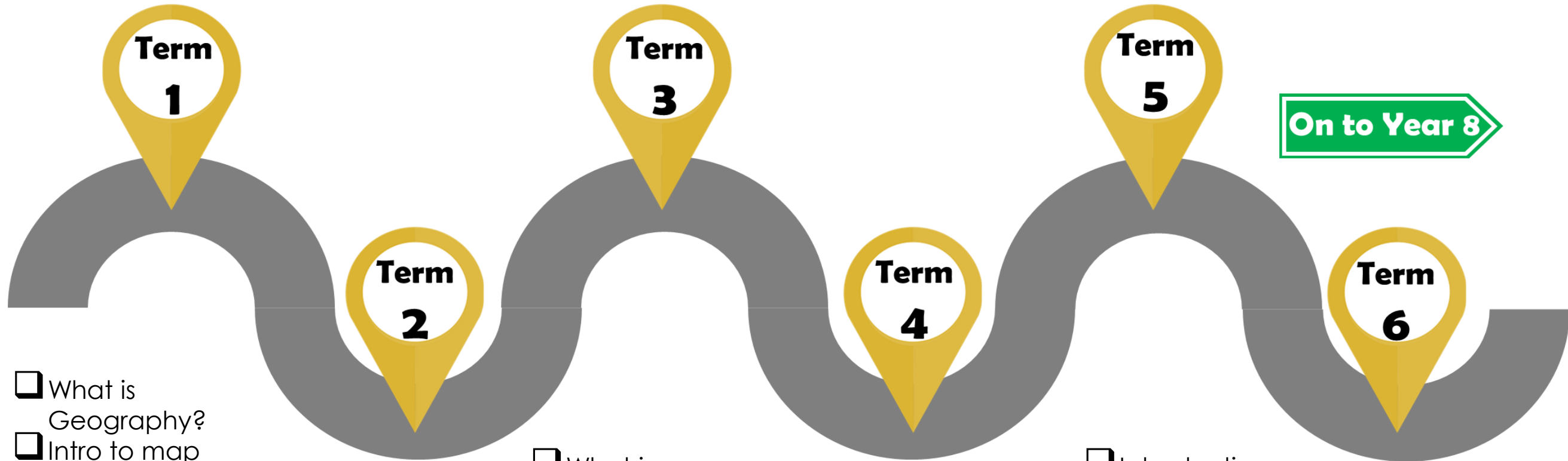


Year 7

Term 1: Introduction to Geography/ Skills	Term 2: Our local area	Term 3: Development	Term 4: Weather and climate	Term 5: Journey through South America	Term 6: Rivers and Flooding
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- What is Geography?
- Intro to map skills
- UK map
- Compass skills
- Grid references
- Latitude and Longitude
- Map Symbols
- Height
- Scale and distance

- Tamworth location
- Tamworth environment study
- Canals

- What is development?
- Distribution of development
- Development indicators
- Causes of uneven development
- Development and the economy
- Solving uneven development
- Country study: Nigeria
- UK poverty

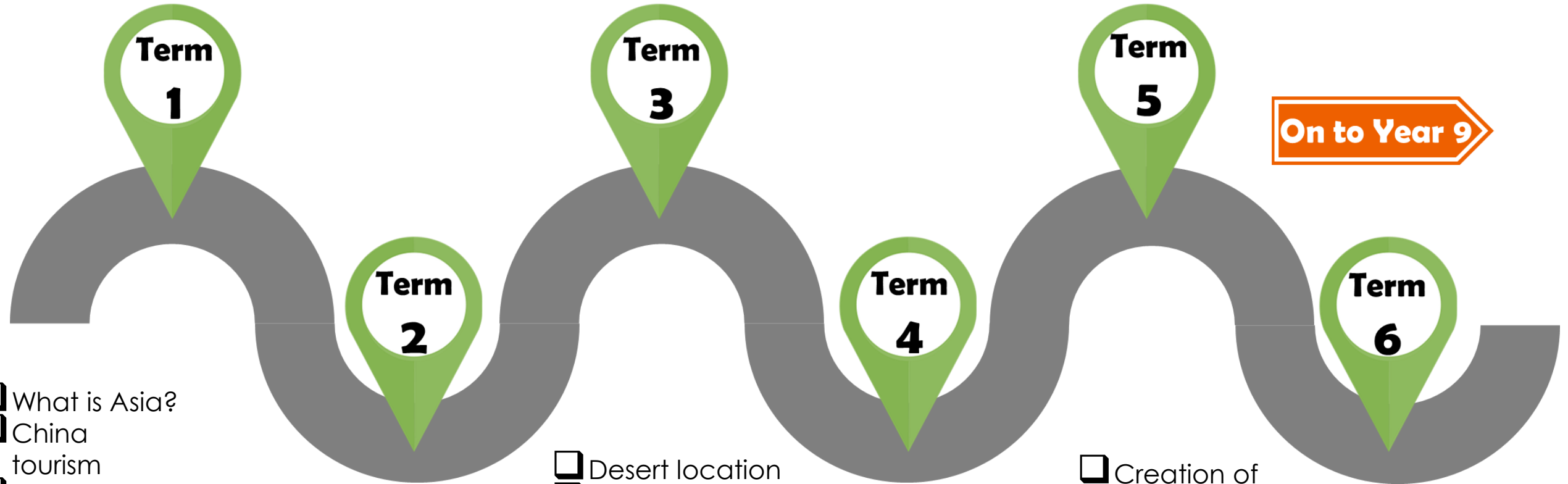
- Difference between weather and climate
- Forecasting the weather
- Measuring the weather
- Air masses
- British climate
- UK and rain
- Microclimate
- Air pressure
- UK climate zone

- Introduction to South America
- Banana Trade
- Drugs in Peru
- Protecting the Jaguar
- Machu Picchu Mystery

- Water cycle
- Causes of flooding
- Hydrographs
- Flooding along the River Severn
- Global flood events

Year 8

Term 1: Journey through Asia	Term 2: Journey through Asia	Term 3: Hot and cold deserts	Term 4: Journey through Africa	Term 5: Coastal landscapes	Term 6: Journey through North America
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- What is Asia?
- China tourism
- Human Geography of China
- Human rights
- China manufacturing industry
- Yellow River pollution
- China population
- Three Gorges Dam

- India Climate
- Is Mumbai rich or poor?
- Mumbai compared to Tamworth
- Russia location
- Russia Climate
- Chernobyl disaster
- North Sea route

- Desert location
- Desert climate
- Desert survival
- Tuareg lifestyle
- Desert adaptations
- Australian desert
- Cold desert features
- Antarctica explorers
- Ocean life
- Antarctica Tourism

- Introduction to Africa
- Africa wealth
- Africa biomes
- Kenya tourism
- Living in Kibera
- Action Aid in Africa

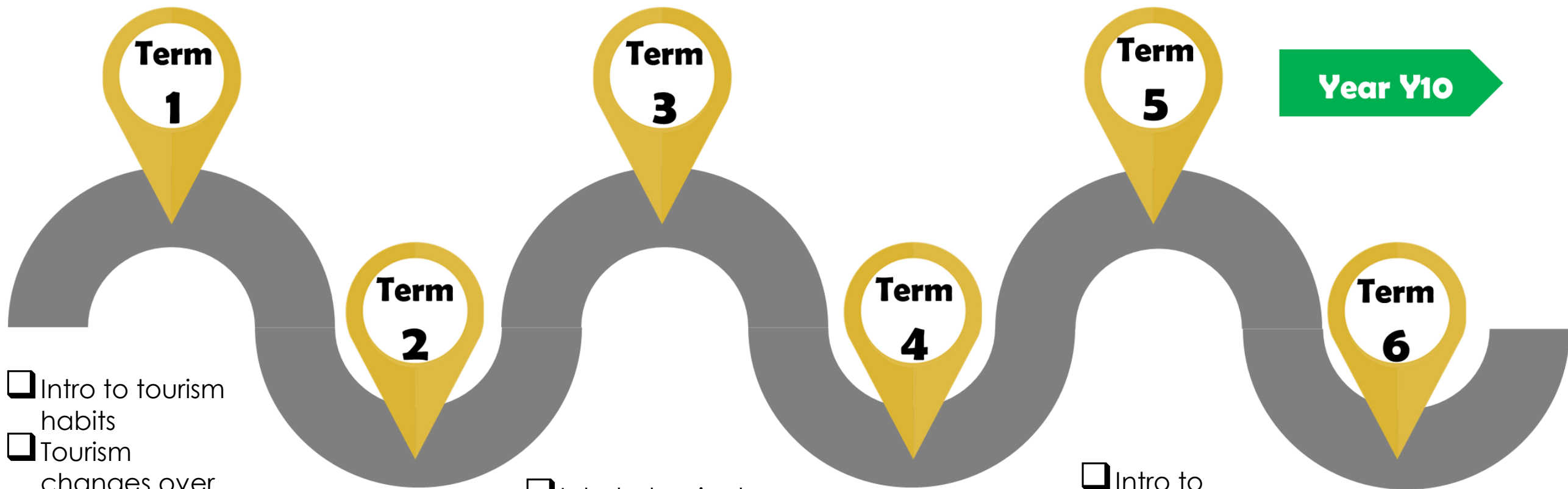
- Creation of waves
- Weathering and erosion
- Wave transportation and deposition
- Erosional landforms
- Depositional landforms
- Coastal defences
- Holderness coastline

- Location of USA
- USA contrasting regions
- USA population
- Migration to the USA
- USA distinctive famous landforms



Year 9

Term 1: Tourism and National Parks	Term 2: Natural Hazards	Term 3: Tropical Rainforests	Term 4: Geography of Conflict	Term 5: Fantastic Places	Term 6: Changing Climate
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- Intro to tourism habits
- Tourism changes over time
- UK tourism – National Parks
- National parks – challenges and opportunities
- DME UK National Parks
- Fieldwork

- Intro to the Earth's structure
- How plates move
- Volcanoes
- EDC volcano (Guatemala)
- Super volcano (Yellowstone)
- Earthquakes
- LIDC earthquake (Indonesia)
- AC tsunami (Japan)

- Intro to tropical rainforests
- TRF structure
- Plant adaptations
- Animal adaptations
- Why are TRF important?
- Living in the TRF
- Farming in the TRF
- Developing the Amazon

- Intro to conflict
- Geography of conflict (Iraq)
- Resources and conflict
- Water conflict (Sudan)
- Water conflict (Aral Sea)
- Conflict diamonds
- Conflict in TRF (charcoal trade)

- Intro to fantastic places
- Bermuda triangle
- Death Valley
- Easter Island
- Nepal
- Stone Henge

- Intro to climate change
- Evidence for climate change
- Natural causes of climate change
- Global impacts
- Adapting to climate change



Year 10

Term 1: Climate Change	Term 2: Development	Term 3: Ecosystems	Term 4: Distinctive Landscapes - Coasts	Term 5: Distinctive Landscapes - Rivers	Term 6: Urban Futures
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Term 1

- Intro to climate change
- Evidence for climate change
- Natural causes of climate change
- Global impacts
- Adapting to climate change

Term 2

- Measuring development
- Uneven development
- Global connections
- Top down and bottom up development strategies
- Transnational Corporations e.g. Orange, debt relief.

Term 3

- What are ecosystems
- Ecosystem systems
- Biomes
- Exploitation
- Sustainable management (Borneo)
- Case study Malaysia.

Term 4

- Landscapes
- Geology
- Climate
- UK landscapes
- Coastal processes
- Transportation, erosional and depositional landforms
- Case study – Holderness.

Term 5

- River landforms
- Flooding
- Reducing flooding.
- Case study River Severn.

Term 6

- Urban areas
- LIDC (Nigeria, Lagos)
- AC (UK, Birmingham)
- EDC (Mexico, Mexico city)
- Challenges and opportunities
- Sustainable cities.

Year 11

Year 11

Term 1: Resource Reliance	Term 2: Global Hazards – Weather	Term 3: Global Hazards - Tectonic	Term 4: UK in the 21 st Century	Term 5: Distinctive Landscapes - Rivers	Term 6: Urban Futures
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