Next Friday:

1. Pick a picture of the map and divide into regions
   1. Code: we need to get these images to display on the webApp and we should be able to click them
   2. Use flexbox or grid to style the webApp rather than pos, relative etc
2. Divide up the regions between us and we should all research questions for the given region
3. Research a good JavaScript quiz template that we can use
4. Need to find out how to make a host for the webApp - ask about this} GoDaddy? - find out if we can use this
5. Justify and do research on the reasoning for our app – choose age range, features etc
   1. If it is for young children we need to find out if there are issues collecting feedback from them
6. What are we going to use the BackEnd for?:
   1. Users scores/ points?
   2. Quiz questions
7. Try to make it compatible on mobile - CSS

Regions: <https://www.worldatlas.com/continents> (8 regions)

1. North America
2. South America (including Caribbean and Central America)
3. Europe
4. Africa
5. Antartica
6. Middle East
7. Asia
8. Australia and Oceania

Questions:

Arthur: Europe/North America

Imran: Africa

Richard: Asia

Alfred: South America and Australia/ Oceania

Jehan: Antartica and Middle East

How many questions are you doing for each continent?

* 15 – 20 questions and the answers (4 answers options for each?) - have an image for each answer
* NOTE: Try and get a question for each country – or at least the biggest countries!

Roles:

Imran and Arthur: Work on back end until 26th March

Richard, Alfred and Jehan: Will work on Front End and aim to complete by 26th March

**GOAL: To have Front End Prototype done by – 26th March**

**Assume due date: 3rd May**

**CSS: flexbox or Grid / don’t use float/position: absolute/display: inline/block/inline-block**