## Geography - What attracts visitors to Europe?

#### 5 points each:

- Using an atlas or the internet, can you label a map of Europe, including Russia with the names of the different countries including their capital cities?
- Using an atlas or the internet, can you find out about the largest rivers in Europe? Where are they and why are they important?

#### 10 points each:

- Create a fact file about one country in Europe. Can you research some of the key human and physical features of that county?
- Choose two or more countries in Europe and write a comparison, looking at how they are similar and different.
- Can you research some of the local delicacies of the different countries in Europe?
- Try making or tasting some different foods from around Europe!

#### Extra ideas:

- Look at this interactive map of Europe: <u>https://www.yourchildlearns.com/europe\_map.htm</u>
- Try drawing a map of your local area and show the key physical and human features.
- Can you use a map to navigate on a walk in your local area? You could even download a map on your device!

#### Free choice:

 What else would you like to learn about Europe? We look forward to seeing what you find out.

# How many points can you score?

Name: \_\_\_\_\_

Points:

### Summer Half Term 2 Year 3 Learning Challenges



#### Maths

#### 10 points each:

- Time: Create a daily diary showing what you go up to and what time you did each activity, showing the time correctly on a clock face and by writing a time description. You could draw a picture as well. (Hint: Try and pick a variety of times)
- Roman numerals: Create a code breaker challenge using the Roman numerals from one to 12 where each numeral stands for a different letter in the alphabet.
- Money: £10 challenge. You have (a virtual!) £10 to spend. What
  would you spend it on? Research the prices and try and spend as
  much of the £10 as you can. (Hint: Remember column addition /
  subtraction is your friend here)

#### P.E

#### 10 points each:

- Create your own hurdle course so you can practise jumping over small hurdles.
- Short sprints: time yourself over a set distance. Rest and then have another go and see if you can beat your time.
- Create a short assault course and encourage family to compete against each other.
  - e.g. 5 star jumps, crawling under a net, 5 squats and then a sprint finish.

#### Science: Review

#### 5 points each:

Can you measure how the shadows change in your garden and home over the day? When do you receive the most sun? Why do you think this is?

Can you make a detailed sketch of a plant or leaf that you find?

#### 10 points:

Design a board game which uses magnets.

Create a presentation to show everything you have learnt in science.

#### Extra ideas:

Now we are in summer, why not try to grow your own plants, fruits and vegetables at home! You could use these to make some tasty treats!