**Spring 2 2023 Pick and Mix Homework – Where would I like to go in Europe? Year 4**

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| **CALCULATING THE COST**  **Go online to research holidays to Europe. Work out how much it would cost to go on holiday with your family. Remember to consider; where you would like to go, how you will get there, where you will stay and how much money you will have to spend.** | **EUROVISION**  **Research and list how many European countries have entered the Eurovision song contest. Which country has won the most? Which countries have never won?** | **GETTING CREATIVE**  **Make your own model of a European landmark. For example, The Leaning Tower of Pisa, Big Ben or the Eiffel Tower.** | **BONJOUR!**  **Research 10 ways to say hello in different European languages.** |
| **HOLIDAYS**  **Make a travel booklet/ poster to advertise a country in Europe, detailing places of interest and all relevant information you can find.** | **WHICH IS THE TALLEST?**  **Choose five tall buildings in Europe and work out the difference between their heights. Which is the tallest? Which is the shortest?** | **FLAGS**  **Which European flags are symmetrical? Can you create your own symmetrical flag?** | **THE GREAT EUROPEAN BAKE OFF!**  **Cook or bake a traditional dish from a European country. Bring it in for the class to share or take pictures of you making it.** |

**You will receive 5 house points for every piece of optional homework you complete!**

**Mental Maths Focus this half term:**

* Recall multiplication and division facts for all the tables up to 12 x 12.
* Play on TTRS to help support your timetables learning.
* Keep practising **adding and subtracting using money, measuring using millimetres, centimetres, and meters,**

Don’t forget to: **read daily** and record this in **reading record**, your **weekly spelling challenges** (see weekly sheets) and **Common Exception Words** (see grid in homework book).

Keep practising telling the time – o’clock, quarter past/to, half past, tell the time to the nearest 5 minutes and to the minute, using digital (12/24 hour) and analogue clocks. Does your clock at home have Roman numerals? Can you tell time using Roman numerals? It is something that needs to be practised regularly as it is really tricky!

**Thank you for your continued support 😊**