## Years 3 Homework Grid Expansive Europe: Are other places like my home?

This grid shows the homework that is connected to the topic for the whole term. There may also be additional maths and/or spelling, as well as an expectation that the children read regularly (every day) at home.

For the topic related homework, it is expected that the children <u>complete one activity each fortnight</u>. Try different activities from different rows and columns.



**Expansive Europe Homework Grid** 

Hands on	Maths	Art	Speaking & listening	Written	Computing
Research and make a typical Italian salad.	Find out the distances from London to the following cities. Then rank them, furthest to closest: Porto, Berlin, Florence, Tirana, Bucharest, Warsaw, Stockholm, Istanbul, Seville and Brussels	Create a landscape painting of The Downs.	Write and perform a tourism speech encouraging someone to visit Lake Garda, in Italy.	Write a postcard to the class from Venice, Italy.	Create a virtual Brighton.
Build a model of the Leaning Tower of Pisa.	Cyril was planning a cycling holiday from Zurich to Rome, a distance of 855km. He wanted to average 40km per day. How many days would it take him to get there? Create a table to show.	Create a landscape painting of the Italian Alps.	Comparison between London and Rome.	Create an information booklet about Brighton Pier.	Stop motion a journey through a European country of your choice.

		-			Spring Term 2025
Build a model	Design and make your own	Create a piece of	Create and speak	Create a	Pick a European
of the i-360.	European currency. What would	art showing an	aloud a top 5 list	wordsearch or	flag and create
	it be called? What different	European	(food, destinations,	crossword linked to	of the flag.
	notes/coins would you have?	landmark.	beaches) of Europe.	European	
				countries. You	
				don't need to use	
				all the European	
				countries. Choose	
				at least 10. If you	
				are doing a	
				crossword, think of	
				the clues you will	
				need to give so	
				people can solve	
				your puzzle.	