











Weekly Homework: These tasks are expected to be completed weekly and are not optional.

Spelling: Spellings and activities are set on Purple Mash each week on Friday and are tested the following Friday.

Reading: Reading and follow-up challenges are set weekly on Purple Mash.

Maths: Activities are set weekly on Purple Mash and Times-Tables Rockstars.

You may choose any of the following activities below in addition to your weekly homework task if you would like to. Challenge yourself! Can you complete at least one spicy activity? We will celebrate your wonderful work at the end of term!

	English	Maths	Topic	Science: Forces	Art/DT
Mild 	Write your own folk-tale set in Italy. Who will your hero be? How do they contrast with other characters in your story?	How many miles or kilometres long is Italy? Write this number in words. 	Find one interesting fact about Italy. Ask 3 questions about this and record your answers.	Explore the different forces using BBC Bitesize .	Create a piece of art using found natural materials in the style of Leonardo Da Vinci.
Hot 	Research music in Italy and write a fact file all about musical instruments or popular songs. RRSA Article 13	Look at the Italian euro system. Can you write down all the coins they have?	Choose one city in Italy and write about a landmark or something of significance.	Draw a picture of a gondola and show the forces acting on it. RRSA Article 7	Can you make an Italian food like a pizza by following a recipe? Global Goal 2
Spicy 	What would a harvest festival look like in Italy? 	Find the heights of the 3 highest peaks in the Dolomites. What is the difference between the 1 st , 2 nd and 3 rd highest peaks?	 <p>Italy has many birds and animals that we do not have. Can you write a fact file about one of these animals? Global Goal 15</p>	Design an investigation to show the effect of different surfaces on the speed of a truck moving down a mountain. 	Can you make a version of The Leaning Tower of Pisa from recycled materials? 

If you have any questions please speak to your class teacher.