Please select one piece of homework to be completed each week.	<u>Year 2 Summer Term 2022</u> Elight	Please hand in your homework on Thursdays. Email to <mark>ph.y2homelearning@perryhallmat.co.uk</mark>
<i>History</i> When the Wright brothers embarked upon their first flight in 1903, flying machines looked very different. Can you create a poster showing the similarities and differences between flying machines now and then?	The Artist Hot air balloons were a huge part of the beginning of flight. Can you design your own hot air balloon using collage materials?	The Biographer The Wright Brothers were instrumental in the beginning of flight. Can you research and write a biography about the Wright Brothers? This can include their education, family and major achievements.
<u>The Designer</u> The Wright Brothers were considered crazy when they designed their first air craft and it was deemed to fail. However, they succeeded and became pioneers in aviation. Can you create your own flying machine using scrap materials? (boxes, tubes etc)		<u>The Writer</u> The first flight was daunting for those involved. It must have been a terrifying experience. Imagine you were the pilot of this first flight. Can you write a diary entry from this perspective? Think about the different emotions you would've felt while doing this.
One Ciant Leap As flying machines continued to develop, Space flight became a huge development point for some of the world's major nations. Can you design your own rocket to fly into space using scrap materials?	The Adventurer You are going to write an adventure story including flight as part of your story. Jamie was a young adventurer. He had always loved being outside and investigating mysterious, undiscovered areas. One day, whilst walking through a deep, dense jungle he stumbled across and opening. Under the cover of leaves and vines, he noticed an object. It had wings	Oh what a kite! Flight comes in many shapes and forms. One of these is a kite. Your task is to make different kites using different 2D shapes. (Square, triangle, rectangle etc). Can you evaluate what the best shape for making a kite was?
	Can you continue the adventure?	