

Reading - Comprehension and For Pleasure <ul style="list-style-type: none"> • <i>Read when you can and enjoy it! The weather should hopefully be good so get comfortable and read a good book</i> • <i>Comprehension – the focus this week is on making predictions</i> 	Writing – Road's End (Narrative) <ul style="list-style-type: none"> • <i>Write an inner monologue from the perspective of the driver</i> • <i>Write dialogue</i> • <i>Write a first person narrative (from the perspective of Red Scarf)</i> 	Mathematics – 2D shape (Area) <ul style="list-style-type: none"> • <i>Find the area of rectangular shapes by counting squares (and half squares)</i> • <i>Find the formula for finding the area of rectangles</i> • <i>Use this to find the area of rectangles, rectilinear shapes (those which can be divided up into smaller rectangles) and triangles</i>
Science – Earth and Space <ul style="list-style-type: none"> • <i>Heliocentricity vs Geocentricity - How Galileo Galilii convinced the Roman inquisition that our solar system is heliocentric)</i> 	History – The Tudors & Henry VIII <ul style="list-style-type: none"> • <i>Tudors artefacts – What questions can you suggest about the Tudors based on looking at some Tudor artefacts? What predictions can you make?</i> 	PE – Health and Fitness / Games <ul style="list-style-type: none"> • <i>Joe Wicks style routines</i> • <i>'Flick Kurling' (NSport)</i>
	Geography - Rivers <ul style="list-style-type: none"> • <i>Rivers around the world: Where are the most significant rivers around the world? (e.g. Nile, Amazon, Mississippi etc.)</i> 	
Computing – Binary (Branching Databases) <ul style="list-style-type: none"> • <i>Puzzle activity using 2Connect - (Lesson points 8-12) – understanding a tree diagram</i> 	Art/Design <ul style="list-style-type: none"> • <i>Drawing optical illusions (using the Circle Line Art School YouTube channel)</i> 	RE - TBC <ul style="list-style-type: none"> • <i>Complete online survey</i>