



Children should complete one piece of homework each week so that at the end of each half term every curricular area has been covered. The children should complete a minimum of 30 points over the half term. **The first piece is due in on Wednesday 14th November**

Curricular Areas	KNOWLEDGE AND COMPREHENSION What do I know and understand?	APPLICATION Can I apply and show what I know?	ANALYSIS What can I question, compare and analyse?	SYNTHESIS What can I create?	EVALUATION Can I evaluate and make judgements?
I enjoy reading, writing and speaking	Name 5 play-script titles.	Use your reading book. Find 8 adjectives that you think are used well. Can you explain what the word means?	Write a book review of a fiction book and a non-fiction book. Tell us which one you prefer and why.	Write a winter poem and decorate it for display.	Write a story about a character that gets caught in a winter storm.
I enjoy working with numbers	Learn a times table that you don't know.	Keep a weather diary, recording weather and temperature over a week.	Using the weather and temperature collected; create a graph to present your results.	Create a winter/Christmas decoration using different 3d shapes.	How many possible questions can you think of to match this answer? Answer = - 3°
I enjoy being scientific	Write a definition for solids, liquids and gases.	List 5 solids, 5 liquids and 5 gases.	Write an explanation about how water can be a liquid, solid and a gas.	Create a model of the water cycle.	Create a particle model to show how particles are arranged in solids, liquids and gases.
I enjoy painting, drawing and visualising	Sketch a weather picture.	Mix colours to create a water scene.	Write a poem to 'paint a picture' in the reader's head of a water scene, using figurative language.	Research the artist J.M.W Turner and recreate one of his paintings.	Create a painting of the local area in the style of J.M.W. Turner.
I enjoy being active and doing hands-on activities	Find 5 sports that rely on having the right sort of weather.	Find a weather-related warm-up activity to teach the class.	Make a rain tube (musical instrument).	Create a dance to show a type of weather or a natural disaster.	Recreate the Great Wave by Hokusai in an unusual way and explain what you have done and why.
Points per activity	2	4	6	8	10