



Redscope Primary School

Autumn 1 Home Learning

Expected Learning

Reading	<p>We expect that the children read a minimum of three times a week. Because the Y6s are older, they can read independently or to an adult /sibling and may keep their own logs in their planners; however adults should still sign their planners to confirm that they have read. Children should not be signing their own planners.</p> <p>Children achieve 5 house points for reading three times in a week. For six or more reads, they will get 10 house points.</p>
Spelling	<p>All children have spellings to learn each week. These are recorded in their planner. Please make sure that your child practices them so they become familiar words that can be used accurately in their writing. 5 minutes, three times a week will make a huge difference.</p> <p>They are given on a Monday and tested on the following Monday.</p>
Mathematics	<p>Children will be given one piece of arithmetic homework each week, handed out on a Friday. The homework will be due in the following Friday.</p> <p>Children need to practice their times table facts regularly. Little and often is the key to getting these embedded and if children become fluent in knowing their table facts, this will help in all other areas of mathematics.</p> <p>In Year 6, we expect the children to log onto TTRockstars at least three times a week for 15 minutes.</p>

Additional Curriculum Task

Linking to our geography unit, North America, please choose at least one item from the menu below and bring the home learning into school by Friday 25th October. Children can choose more than one if they wish. The more creative the better!

- Research a specific county in North America and use the facts to make a poster, video clip or powerpoint presentation.
- Research, prepare and evaluate a meal/dish from North America. Write a set of instructions of how to make the dish.
- Research North American artists and create a piece of artwork in the style of that artist.
- Research famous landmarks in North America and create a model of one.
- Find out how much it would cost for a family to visit a place in North America, giving information about flight times and hotels available to stay in.