

# Class Information

Class Teacher	Year Group	LSAs
Mrs V Davis	5 and 6	Mrs D Gonzales Miss A Godbolt Mrs U Hazaifa

<b>Homework</b>	Given on Thursday to return by Tuesday Spelling given on Monday to be tested on Friday
<b>Library</b>	Friday
<b>PE</b>	Wednesday and Friday

Summer A curriculum: In addition to English and Maths, your child will be studying a particular topic into which many of their lessons will feed. Below is a synopsis of how the topic will be studied and some opportunities to extend the learning at home.

<p><b>TOPIC: Where does our energy come from?</b></p> <p><b>Children will explore and describe the significance of energy. They will consider why some countries use more energy than others and explain why non-renewable energy sources are contributing to the energy problem. They will identify the advantages and disadvantages of renewable sources of energy and form opinions about their relative merits. They will consider who is responsible for the energy problem and who can solve it.</b></p>
--

<b>English</b>	Journalism, Reports, Short stories
<b>Maths</b>	Y5: Negative numbers, converting units, volume Y6: Maths projects
<b>Science</b>	Human development
<b>Computing</b>	Micro Bits
<b>Geography</b>	Where does our energy come from?
<b>Religious Education</b>	Why don't all members of a religious or non-religious community believe and live in the same ways? (Diversity)
<b>Physical Education</b>	Forest School, Athletics
<b>DT</b>	Pop-Up Books
<b>Music</b>	Leaver's Production
<b>PSHCE</b>	Transition, Growing Up

<p><b>Possible family visits/ activities which would enrich your child's learning:</b></p> <ul style="list-style-type: none"> <li>• <b>Become energy detectives around the home finding different forms of energy and discussing where the energy comes from and where it goes.</b></li> <li>• <b>Energy experiments such as making balloon rockets, windmills and a rubber band car.</b></li> <li>• <b>Solar exploration: compare objects in the sun and shade. Make a solar oven using tin foil and a box. Melt chocolate or warm a marshmallow while discussing how sunlight transfers energy.</b></li> </ul>	<p><b>How to support your child: Practical ways to support your child's learning:</b></p> <ul style="list-style-type: none"> <li>• <b>Encourage your child to read daily</b></li> <li>• <b>Help your child to learn their spellings</b></li> <li>• <b>Read to your child</b></li> <li>• <b>Challenge your child with mental arithmetic questions regularly</b></li> </ul>
--	---