How can I help develop my child's understanding of science at home?

- Reading non-fiction / fact based books about animals (See our list of National Curriculum linked texts below)
- Walk in the park or garden practice identifying the types of tree, plants and animals observed
- Cooking looking at changes in materials with mixing and heat
- Helping with DIY looking at materials and what they are like and where they are used and why
- Look at inventions around the home and how they work
- Visit STEM-themed museums
- Pets Research their life-cycles, diets, natural habitats
- Look at the weather forecast and the actual changes in weather and seasons outside
- Watch TV programmes including Steve Backshall's 'Deadly 60' and 'Expedition'.
- Watch BBC documentary programmes such as: Seven Worlds, One Planet; The Hunt; Planet Earth I & II; Dynasties; Africa; Blue Planet I & II etc., many of which can be accessed through BBC iPlayer (www.bbc.co.uk/iplayer)





Websites and Apps:

Bored Teachers – 40 Science Websites for Teachers and Parents (Use Early Learners & Elementary): https://www.boredteachers.com/resources/40-science-websites-to-keep-kids-engaged-and-entertained-at-home The School Run: http://www.theschoolrun.com/what-your-child-learns-key-stage-1-science Science Kids: http://www.sciencekids.co.nz/experiments.html BBC Bitesize: http://www.bbc.co.uk/bitesize/ks1/science/ Crickweb: http://www.crickweb.co.uk/ks1science.html Met Office: http://www.metoffice.gov.uk/learning/weather-for-kids/ STEM Activities: https://www.playdoughtoplato.com/stem-activities-for-kids/ STEM Activities: http://www.stem.org.uk

Some story books to read...



Leaf Snap

PictureThis - Plants

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 box with blue-prey wings and tail, box with blue-prey wings and tail, box with a black strice running all the

ck stripe, females have a narrower, broken ge and pater yellow underparts. The head is ck with white cheek patches.

Birds of Britain Pro: Lite Edition





Y1: One Year With Kipper (Mick Inkpen)

Y2: Handa's Surprise (Eileen Brown) Y2: The Gruffalo (Julia Donaldson)

Y1: Superworm (Julia Donaldson & Axel Scheffler)





A Parents' Guide to Key Stage 1



SCIENCE

What does my child need to know by the end of Year 2?

The National Curriculum for Science in Key Stage 1

Science is split into two parts:

Working Scientifically (The processes of Science)

Children by the end of Year 2 need to be able to:

- Ask simple questions and recognise that they can be answered in different ways.
- Observe closely, using simple equipment.
- Performing simple tests.
- Identify and classify living things.
- Use their observations and ideas to suggest answers to questions.
- Gather and record data to help in answering questions.

Year 1 Scientific Knowledge (Facts and information)

- Plants: Identifying and naming plants and looking at their basic structure and purpose.
- Animals including humans: Identifying and naming a range of animal types and understand how and why they are grouped (e.g. mammals, birds, amphibians etc.). Identify animals by their diet – herbivores, carnivores and omnivores.
- Everyday materials: Naming and looking at their properties and uses.
- Seasonal changes: Observing changes across the four seasons and looking at different types of weather and daylight length.

Year 2 Scientific Knowledge (Facts and information)

- Living things and their habitats: Including dependence within habitats and microhabitats, food chains and living/dead and never been alive.
- Plants: Observing how seeds and bulbs grow into plants and what plants need to stay healthy
- · Animals including humans: Focusing on growth, nutrition/survival and exercise
- Everyday materials: Naming them; comparing their uses and looking at how they can be changed by exerting force (bending, twisting etc.).

Science capital – what is it?

Science capital is how much a person is exposed to the knowledge and understanding of STEM (Science-Technology-Engineering-Mathematics), both academically and in the wider world around us. It helps children reason scientifically, linking ideas and providing them with a broader, increasingly balanced view of Science's key role in the wider world. Below are some STEM-related attractions which can help increase your child's Science capital (and they're fun too!):

Free Admission:

- Bolton Museum (Aquarium) Bolton
- Museum of Science and Industry Manchester
- National Science and Media Museum Bradford
- Brockholes Nature Reserve Preston (Off M6)
- Local country parks (Seven Acres, Doffcocker Lodge, Moses Gate, Jumbles, Cutacre, Borsdane Woods)
- Bolton's reservoirs, including: Anglezarke, Wayoh, Rivington etc.
- The World Museum Liverpool

Entrance Fee Charged:

- Space Port Ellesmere Port
- Jodrell Bank Cheshire
- Eureka Halifax
- Magna Rotherham
- Sealife Centre Blackpool
- Sealife Centre Manchester
- The Deep Kingston-Upon-Hull
- Lakes Aquarium (Southern tip of Lake Windermere)
- Blackpool Zoo Blackpool
- Chester Zoo Chester
- Knowsley Safari Park Knowsley
 South Lakes Wildlife Park Dalton-in-Furness
- Smithills Farm Bolton
- Bowland Wild Boar Park Lancashire
- Martin Mere Wetland Centre Burscough, Lancashire

The Lancashire Wildlife Trust:

- Events at The Hive at Moss Bank Park:
- www.lancswt.org.uk/hive-moss-bank-park
- Lancashire Wildlife Trust at Seven Acres (Bury Road)

Red Lane Facebook:

https://m.facebook.com/redlaneprimaryschool/

School Website:

www.red-lane.bolton.sch.uk

https://www.red-lane.bolton.sch.uk/parents/virtualschool/ (Virtual School)







