



Science

**Finding out about wiggly worms - their lifecycle, habitat and their benefits in the garden.*

**Learning about the 3Rs and which materials can and can't be recycled.*



History

**Add to the timeline to show the history of Robots*



Art

**Applying our pencil skills to create a self-portrait.*

**Developing our self-portraits into a collaged portrait, using recycled materials - inspired by the work of Jason Mecier*



Geography

**Looking at our local environment, and it's human and physical geography.
Undertaking fieldwork in the local area.



Music

**Learning to play tuned and untuned musical instruments.*



DT

**Recycle and repurpose items and materials to create 'new' objects.*



Reduce, Reuse, Recycle...Robots



Spring 1

RSHE & Safety Passport

**What jobs do people do?
Safety Passport: personal space & safety in the home*

PE

**Attack, defend, shoot! Send and receive a ball using feet, select and use tactics, develop basic 'attacking' play.*



REUSE
REDUCE
RECYCLE

ICT

**Using the internet safely to carry out research.
Creating tables and graphs to share data.



Maths

**Getting to grips with multiplication and division
Applying the 4 operations to work with money



Literacy

**Writing letters in role as the characters from the story of 'The Robot & the Bluebird', before creating our own version of the story.*

**Telling the story of the silent animation 'Mon Ami le Robot', creating 'Warning posters' about the dangerous creature in the story before finally writing our own version of the story.*



Websites to support home learning

<p>Phonics</p> <p>http://www.phonicsplay.co.uk/</p> <p>http://www.teachyourmonstertoread.com/</p> <p>https://www.topmarks.co.uk/Interactive.aspx?cat=40</p>	<p>Reading</p> <p>https://home.oxfordowl.co.uk/reading/free-ebooks/</p> <p>https://www.starfall.com/h/ltr-classic/</p> <p>https://www.starfall.com/h/fun-to-read/</p> <p>https://www.starfall.com/h/im-reading/</p> <p>https://www.getepic.com/</p>
<p>Maths</p> <p>https://www.topmarks.co.uk/maths-games/mental-maths-train</p> <p>https://www.sheppardsoftware.com/math/mixed-operations/compare-equations/</p> <p>https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p>https://www.ictgames.com/mobilePage/</p>	<p>Topic</p> <p>http://www.primaryhomeworkhelp.co.uk/habitats.html</p> <p>https://www.funkidslive.com/learn/environment/r-is-for-reducing-re-using-and-recycling/</p> <p>https://www.reducereuserecycle.co.uk/greendirectory/kids_green_sites.php</p>
<p>Keeping active</p> <p>https://www.bbc.co.uk/teach/supermovers/ks1-collection/zbr4scw</p> <p>https://www.youtube.com/channel/UC5uIZ2KOZZeQDQo_GsiqbQ</p>	<p>Child safe search engine</p> <p>www.kiddle.co</p> <p><i>Please supervise you child when they are accessing online content. Further information about e-safety can be found here:</i></p> <p>https://www.saferinternet.org.uk/advice-centre/parents-and-carers</p>

Class emails:

woodpeckers.class@glenfieldschool.co.uk

owls.class@glenfieldschool.co.uk

ducks.class@glenfieldschool.co.uk

Staying Safe Online



 <p>Know who online 'friends' are</p>	 <p>Understand not everything online is true</p>	 <p>Consider using home internet filters</p>	 <p>Check security settings are in place</p>
 <p>Know how to block unwanted calls & texts</p>	 <p>Make sure you have an Anti-Virus program</p>	 <p>Check age ratings on games</p>	 <p>Be careful what you share</p>
 <p>Ask your child to teach you about their online world</p>	 <p>Set expectations and time limits</p>	 <p>Know how to report problems on Social Media</p>	 <p>HELP! If in doubt, always ask for help</p>