

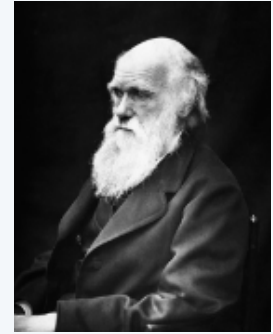


LEARNING IN YEAR 6 SUMMER TERM

By developing my opportunities to learn my life opportunities will grow.

SCIENCE:

Evolutionary Timeline: Create a timeline of life on Earth, highlighting key evolutionary milestones such as the emergence of different species, major extinction events, and the development of significant adaptations. Discuss how life has changed over billions of years and how humans are part of this ongoing evolutionary process.

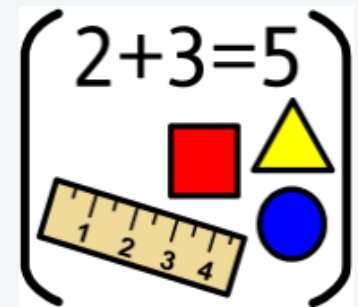


ENGLISH:

Research Phase: Guide children in conducting research about their chosen subject. Provide access to age-appropriate biographies, articles, and online resources. Encourage them to take notes on key events, achievements, personal characteristics, and any significant contributions the individual made.

MATHS:

- **Practice Papers:** Utilise past SATs papers available online. They provide a good idea of the format and types of questions that may appear.
- **Online Revision Platforms:** Utilize online platforms such as BBC Bitesize, SATs Boot Camp, or TheSchoolRun, which offer interactive resources, practice questions, and video tutorials.



ART:

Create a Photography Journal: Encourage children to create a photography journal or scrapbook where they can document their photographic journey. They can write captions, descriptions, or stories to accompany their photographs, expressing their thoughts and emotions.

GEOGRAPHY:

Natural Wonders of North America: Ask your child to research and create a presentation or poster showcasing some of the natural wonders of North America, such as the Grand Canyon, Yellowstone National Park, or Niagara Falls. They can include information about the formation, significance, and environmental importance of each wonder.



As we build up to SATs and our chance to shine - READ, READ, READ a variety of non-fiction and fiction