











## Areas of Learning

-  **English:** Language and debating skills
-  **Maths:** Ratios, fractions and percentages
-  **Science:** Health and Well-being and evolution
-  **RE:** Family life in Christianity and Islam
-  **Art:** Using different media
-  **Computing:** Formatting and using applications and hardware
-  **Engineering:** Applied sciences and mathematics in engineering
-  **PE:** Badminton
-  **PSHE:** Living in the wider world
-  **Food and cookery:** Basic cookery skills and safety



# Stixwold Provision Map





## Weeks 22 -26

We are currently working on the Speech and Language section of the Functional Skills L1/L2, where we are developing our communication skills, learning how to listen carefully and respond thoughtfully, and building confidence when speaking in discussions and presentations. We are also forming our own opinions about controversial statements and learning how to present clear, cohesive arguments while respecting the views of others.




## Educational Visits

We will be visiting Lincoln by train and The Lincolnshire Wolds during this block of learning.






## Curiosity & Knowledge

-  **English:** We are currently working on developing our communication skills, to have a successful class discussion on a familiar, pre-prepared
-  **Maths:** In this unit of work we will study ratios, fractions, and percentages, which are key skills used to compare quantities and describe parts of a whole. They will learn how to convert between these forms and apply them to real-life situations such as discounts, probability, and financial calculations.
-  **Science:** Stixwold class will study what makes us healthy and causes of disease. We will look at communicable disease and noncommunicable disease and measures we can take to prevent both. We will also look at evolution by natural selection.
-  **Computing:** In this block of learning students will explore how to format documents effectively and use a range of digital applications and hardware. They will learn how to organise information clearly using tools such as headings, tables, images, and consistent layouts while developing practical skills with common software.

## Explore & Make

-  **Art & Design:** This block we will be using different media to produce artworks.
-  **World Views:** Family life is very important in both Christianity and Islam, as families are seen as the foundation of a strong and caring community. Both religions teach values such as love, respect, responsibility, and support between family members. By studying family life in Christianity and Islam, pupils will explore how religious beliefs influence marriage, parenting, and the roles of family members in everyday life.
-  **Engineering:** In this topic pupils will explore how applied science and mathematics are used to solve real engineering problems. They will learn how engineers use principles from physics, measurements, formulas, and calculations to design, test, and improve structures, machines, and systems.
- Land based studies:** Pupils will be spring planting planning and carrying on with our maintenance plans.
- Food and Cookery:** Pupils will develop basic cookery skills and kitchen safety knowledge needed for everyday food preparation.

## Health & Me

-  **PSHE:** We are going to be developing our appreciation of the Wider World and engaging in discussions that allow us to be considerate of the opinions of others, as well as finding the confidence to share own views and opinions in a safe and supportive environment.
-  **Outdoor Education:** We will be continuing to develop an appreciation of the outdoors. Some students will be completing their Duke of Edinburgh Bronze expedition.
-  **PE:** We will be learning the different skills of badminton. We will learn how to serve, smash, lob and disguise drop shots.
-  **Emotional Intelligence:** Pupils will explore how emotional intelligence can guide positive actions that support and care for others. They will learn to recognise other people's feelings, respond with empathy, and make thoughtful choices that help those around them.
-  **Citizenship:** We will be learning on the importance of privacy and security of personal information as well as developing an understanding of copyright and ownership laws.