As a communicator I will learn to...

Listen and respond appropriately to other pupils.

Take part in class discussions by giving my opinions and asking sensible questions to develop my understanding. Ask adults and peers for help when I need it.

Speak clearly and fluently using my best, spoken English. Write a losing tale and have a class discussion.

Home Learning Tasks:

- Ping Pong Adjectives/ adverbs/verbs
- Create your own story map for a story of your choice or you could make up a story.
- Retell it to someone at home.

As a scientist I will learn to...

Explain the changes that takes place in boys and girls during puberty,

Explain how a baby changes physically as it grows, Explain what the changes mean adults are able to do, Explain the differences in gestation periods.

Home Learning Tasks:

- Research the gestation period of different animals – create a presentation to share with the rest of the class.
- Create an information leaflet to explain what puberty is – think carefully about your target audience.

On my faith journey I will...

Be able to make links to show how feelings and beliefs about the relationship of freedom and responsibility affect their behaviour and that of others and give reasons why believers choose to live by God's laws.

Home Learning Tasks:

- Recall a time when you were reconciled to someone else. What or who made the reconciliation possible?
- Talk about what you think freedom means and what responsibility means and would it mean the same for everyone and why? Use a story or a song which highlights the use of freedom with or without responsibility

As a mathematician I will learn to...

Identify and describe 2D and 3D shapes, measure and draw angles, organize regular and irregular shapes.

Translate shapes using coordinates, identify and draw lines of symmetry and read and plot coordinates.

Add and subtract decimals, multiply and divide decimals by 10, 100 and 1000.

Compare and order negative numbers.

Convert units of measure and time.

Estimate and compare volume and capacity.

Home Learning Tasks:

- Multiplication Check Test https://www.timestables.co.uk/multiplication-tables-check/
- TTRS every week

Summer Term



As a part of my home learning I will....

- ✓ Read every night
- ✓ Complete weekly LBQ guizzes
- ✓ Practice spellings each week
- ✓ Complete my half-termly project to extend my learning about 'Ground Breaking Greeks' by using some of the ideas on this sheet!

As a good healthy citizen I will...

Find a way to make a difference in our family or community to help someone else i.e. visit an elderly relative, pick up some litter, raise money for charity.

As a musician I will learn to....

Appreciate and understand a wide range of high-quality live and recorded music through the Charanga Music Programme. Talk about the song together. Explore its musical style through the style indicators of the music and its performers Embed a deeper understanding of the musical concepts related to the song Find an understanding and/or connection to the song or music.

Home Learning Tasks:

- Create a pop style song and perform it.
- Create a rap about mountains.

As a sportsperson I will learn...

To develop my team building skills such as cooperation, turn taking, good communicator and identify leadership qualities in myself and others. To improve map reading skills in orienteering. To develop balls and net skills.

Home learning Tasks:

- Can you make your own team building game up to share with the class?
- Can you create your own orienteering trail at home for a family member?



Home Learning Tasks:

To use a search engine to find information about Ancient China.

Connect crumbles, combine outputs, control with conditions, draw designs and

write and test algorithms. Use the internet safely and appropriately and know

• To use PPT to present information on the Shang Dynasty.

As a design technologist I will learn to...

As a computer scientist I will learn to...

understand dangers if we see them.

Investigate and analyse a range of existing products. Evaluate our ideas and products against our own design criteria and consider the views of others to improve our work.

Apply our understanding of how to strengthen, stiffen and reinforce more complex structures.

Understand and use mechanical systems in our products.

Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to our functional properties and aesthetic qualities.

Home learning Tasks:

- Build a mechanical system using items from around the home.
- Research existing mechanical systems.

As a Historian I will learn...

To understand the chronology of Queen Elizabeth, her life and reign.

That the Elizabethans had a system of order, society hierarchy.

Home Learning Tasks:

Research Queen Elizabeth I and create a fact file.

As an artist I will....

Improve my mastery of art and design techniques, including drawing, painting and sculpture with a range of materials.

Learn about great artists, architects and designers in history.

Home Learning Tasks:

• Use materials from around the home to create a collage of Taoite.

As a Geographer, I will learn to ...

Locate the world's mountain ranges, mountain formation,

Locate volcanic activity in the region,

Locate human and physical characteristics of the region including the biome and what it means in terms of habitats and living things in the region.

Home Learning Tasks

- Create an information pack on the seven continents.
- Research the UK's tallest mountain and create a fact file.