

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.

Home Learning Tasks:

- Visit the library and find a story about the world. Share it with family members.
- Prepare a short presentation about what you did over the weekend to share with your class.

On my faith journey I will...

Read and explore relevant scripture. I will be thinking about communities and my role within a community and a family.

I will think about being tolerant and respectful of other peoples values and beliefs.

Home Learning Tasks:

- Draw a self-portrait and annotate with key points to say why you are unique.
- Create a family tree to show where you come from.
- Create an album of photos from birth to now.

As a mathematician I will learn to...

Recognise half, quarters and a third of a shape and quantity.

I will learn to tell the time, recognizing that there are 60 minutes in an hour, 60 seconds in a minute and 24 hours in a day. I will be able to recognize quarter past, half past and quarter to.

I will be able to use tally charts and bar graphs and answer questions about the data I am presented with.

Home Learning Tasks:

- <https://www.topmarks.co.uk/maths-games/5-7-years/counting> Counting games
- <https://www.topmarks.co.uk/maths-games/5-7-years/place-value-odd-and-even> Place value and Odd/Even Numbers
- March counting in 2s, 3s, 5s and 10s.
- Pass the ball – count in 2s, 3s, 5s, 10s as you pass the ball backwards and forwards, if you miss or drop the ball start again.
- <https://www.topmarks.co.uk/Search.aspx?q=telling+time> telling the time games

As a scientist I will learn about...

Animals including humans. I will know the basic needs of humans and animals and recognize the different stages of life. I will look at animals and their offspring and be able to talk about the life cycle of a human and a tadpole.

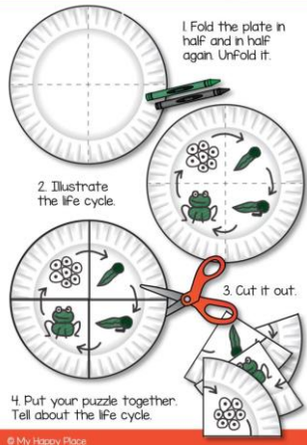
I will work like a scientist, making predictions and carrying out short tests and observations.

Home Learning Tasks:

<https://youtu.be/PqzF4-w7bG8> the life cycle song

Make a paper plate life cycle board.

Paper Plate Life Cycle



During Summer Term in Year 2 our topic will be: Magnificent Monarchs

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

- ✓ Read every night.
Bring your reading record signed by an adult once you have read the book. Books will be changed every Tuesday and Friday but, please bring your book bag every Tuesday so we can hear you read!
- ✓ Log in weekly and play TTS Rockstars. Every Friday a new tournament is set.
- ✓ Yumu – complete the music assignments.

As a good healthy citizen I will...

I will think about eating healthily and looking after myself through a balanced diet and exercise.

I will consider my role within my community and family and think about how I can support my community.

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. I will listen to and appraise the Friendship Song. We will then focus on a range of songs through a topic called Reflect, Rewind and Replay. I will learn and build my knowledge and understanding of music through games, including vocal warm-ups, learn to sing the song, play instruments with the song, improvise and compose parts of the song. I will perform and share my work and evaluate my performance and that of my peers.

Home Learning Tasks:

- Use Yumu weekly and complete the assignments and activities assigned there as these are directly related to our class learning.

As a sportsperson I will learn...

To master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities and games. I will actively join in team games and develop tactics for attacking and defending.

I will learn some yoga skills and different relaxation techniques.

Home learning Tasks:

- Can you make your game up to share with the class that involves throwing, catching and or running and jumping?
- Can you create your own orienteering trail at home for a family member?



As a computer scientist I will learn to...

Develop an understanding of 3D design and painting. I will use computer systems to create and store images and continue to develop my word processing skills.

Home Learning Tasks:

- To safely use a search engine to find information about staying safe online and create a fact sheet for another class in school to help them keep safe on the internet. The fact sheet should be created using a word processing program, such as Microsoft Word.
- Use a program me such as 3D paint to create a portrait of a family member.

As a design technologist in Summer Term 2, I will....

Be learning how to stitch and sew. I will be looking at the famous designer Cath Kidson and will be designing and evaluating my own product.

Home learning Tasks:

- Research Cath Kidson and create a design inspired by her work.
- Collect a range of fabrics and evaluate their design and the different uses of the material.

As a Historian I will learn...

About Monarchs in Britain, from today and the significance of the Coronation and work backwards through History looking at the different Monarchs and the significant things they did and how this changed our world.

Home Learning Tasks:

- Research a Monarch and write a fact file about them
- Write a recount of how you celebrated the King's Coronation.
- Collect newspaper articles about the King's Coronation and make a collage. Connect this to your art work on portraits.

As an artist I will....

Be looking at portraits and different poses. This will begin with work on royal portraits connected to my History learning in Summer Term 1 and then I will move on to drawing myself. I will use photographs as an aid to drawing a portrait of myself and my friends.

Home Learning Tasks:

- Draw a portrait of a family member.

As a Geographer I will learn to

Consider local Geography and the area in which I live. I will think about famous landmarks in my local area and what makes Blackburn special. I will use simple compass directions and maps, using symbols to recognize key landmarks.

Home Learning Tasks

- Collect photographs of your local area, birds eye view and ground level view.