

Our Teachers



Mrs Titchener 2T



Miss Young 2A

Requests for help

If you would like to volunteer to help in school, please contact the office for details on DBS checks.

Newbridge Primary School

LEARNING IN YEAR 2 TERM 6 2021-2022

The start of the school day

All pupils need to be in the classroom by 8:55am and can come in from 8:45am.

Please make sure your child knows their lunch choice each day.

If for any reason you are late bringing your child to school, please proceed to the office and sign them in.

If your child is ill, please contact the office on each day of absence.

Remember that if someone else is collecting your child, please email the office with details.

Equipment your child needs every day

- A filled water bottle, book bag, reading book, reading log, PE kit, coat.
- School uniform (in line with the school code of dress).
- A packed lunch, if your child usually has one.
- Please ensure all personal items are named.

Our Teaching Assistants



Miss Auld



Mrs Hill



Mrs Clark

Upcoming Dates

Forest School

2A starting Tuesday 7th June

2T starting Tuesday 14th June

Tuesday 7th June - Lower School Sports Morning

Tuesday 5th July - 2A Trip to Pizza Express

Thursday 7th July - 2T Trip to Pizza Express

Thursday 7th July - Moving On Afternoon

Please find a link to the NATIONAL CURRICULUM

LEARNING IN YEAR 2 - TERM 6 2021-2022

English

- Spelling, punctuation and grammar work: suffixes –ment and –ness, er sound spelt ‘or’ after ‘w’, l sound spelt ‘al’, contractions, u sound spelt ‘o’, i sound spelt ‘il’
- Spelling Y2 contractions
- ‘George’s Marvellous Medicine’ - Rewriting part of the story
- Descriptive poetry
- Nonsense poems - ‘On the Ning Nang Nong’ and ‘In the Giant’s Rucksack’
- Recounts of personal experiences
- Trip to the Upper School and visiting Year 5 buddies
- Letter to new Year 3 teacher

Science

- To identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.
- To find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.
- Science and Art Week 2022 – Up in the Air

Mathematics

- Learning 2x, 5x and 10x tables and their division facts.
- Position and Direction
- Mass – grams, kilograms.
- Capacity – millilitres, litres.
- Temperature – reading scales in °C.
- Reasoning and problem solving
- 2D and 3D shapes

Design Technology

- Science Week
- Hot air balloon models as part of Science and Art Week 2022

History

- The buildings of Bath (Local history).
- Ordering events using timelines. – E.g. put 5 people, events or objects in order using a given scale.
- Observing clothing of the Georgian period and comparing and contrasting houses.
- Using words and phrases related to the passing of time such as recently, before, after, now, later.
- Looking at books and pictures, artefacts, visits, buildings, internet to find information about the past.

Computing

- Using Microsoft Word to manipulate images and fonts
- E-Safety.

Religious Education

Judaism: – How important is it for Jewish people to do what God has asked them to do?

- Learning about the special relationship between Jews and God, and the promises they make to each other
- The Seder plate
- Passover

Home Learning

- Reading
- Times tables (2x, 5x, 10x and 3x for a challenge)
- Weekly spellings
- DoodleMaths and Spellings

Art

- Observational drawings of famous Bath landmarks.
- Fashion of the Georgian period
- Bird of prey art studies as part of Science and Art Week 2022
- Bird of prey portraits as part of Science and Art Week 2022

PSHE

- Changing me
- Transition to Year 3

Music

- Charanga music

Geography

- No Geography covered this term.

Our Newbridge Jour-

Our enquiry is: ‘What makes Bath beautiful?’

This means we will be learning about: This means that we will be learning lots about Bath, including the history, the famous figures and why it is such a special city.

The Key Skills we will be developing are:

- I am curious about new things and ask questions to find out more information.
- I can think of ideas to solve problems.
- I can enjoy creating things.
- I can use different tools and techniques to be creative.
- I can keep trying even when I find something hard.
- I can tell someone when they have done something well. I can share and take turns.
- I can listen to other peoples’ ideas.

British Values

- Tolerance of other faiths and beliefs.
- Responsibility and respect.