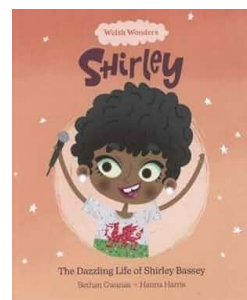
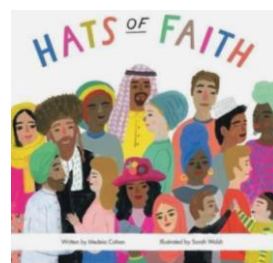
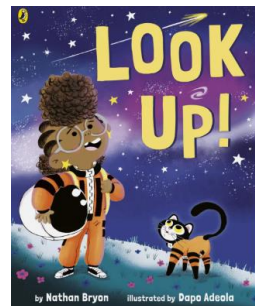




PARENT OVERVIEW 2024

ENQUIRY: 'WELSH WONDER'

Books this term



@MissCotton18

@MissJMorgan23

KEY DATES/WOW DAYS

SEE DIARY OF EVENTS FOR FURTHER DATES FOR YOUR DIARY

- 25.01.24: Santes Dwynwen Day
- 02.02.24: Wear red for Velindre
- 05.02.24-09.02.24: Mental health awareness week
- 08.02.24: Valentines Disco
- 09.02.24: Chinese New Year topic day
- 12.02.24-16.02.24: Half term week
- 01.03.24: Eisteddfod
- 07.03.24: World Book Day
- 11.03.24- 15.03.23: British Science Week
- 15.03.24: Red Nose day
- 18.03.24-22.03.24: Easter activities
- 18.03.24- 22.03.24: World Religion Week
- 19.03.24: Duck race
- 22.03.24: End of Spring term

Y2 Pupils will access the tuck trolley in order to purchase their fruit.: 50p per item

Homework/spellings/reading books will be sent home weekly on **Friday**. Reading books to be in school every Thursday to be changed

PE Days: PE will be on a Thursday. PE kit must be worn to school on the day. **This must be a Plain RED Top with black Shorts / leggings or Jogging bottoms.** No branded kit

please

LANGUAGE, LITERACY & COMMUNICATION

- Pupils will complete a range of Oracy, Reading and Writing activities related to the text 'Look up!' covering the following genres:
 - Newspaper Report**- Write about the meteor event
 - Hot seating**- Drama technique becoming a character
 - Inference**- Create their own story with the title 'Look Up!'
 - Instructional Write**- Make Cawl (St Davids day)
- Welsh** - Children will be introduced to new sentence patterns (eg) Oes...da ti, Pa liw..., Dwi'n hoffi... and Dwi ddim yn hoffi...
- Pupils will continue using Reading Eggs in school and set some homework activities using the programme.

EXPRESSIVE ARTS

Art

- Easter craft and cards
- Mother's day cards

Music

- Weekly recorder sessions delivered by Caerphilly Music
- Shirley Bassey - Music elements using garage band/graphic score

Film and Digital Media-

- linked to topic
- Create a stop motion animation story board
- Design and make a set
- Film and edit the animation
- Voice over animation

MATHS & NUMERACY

- Pupils will engage with lots of practical activities using a range of resources to develop numeracy skills in school and at home.
- Pupils will develop skills in the following areas:
 - Number** - money-amounts / give change, simple multiplication and division and measure.
 - Problem solving** - Children will solve simple problems in groups using the Badger Maths scheme.
 - Times tables** - Pupils will be consolidating the 2's, 5's and 10's times table and learning the 3's and 4's Use of Times Table Rocks to support this in class and at home.
- Pupils will apply their mathematical skills across all areas of learning within the classroom, including outdoors.
- Pupils will continue using Mathletics in school and will complete activities set as homework.

HEALTH & WELLBEING

- Pupils will have regular circle time in class focussing on Jigsaw sessions relating to the theme 'dreams and goals'
- Pupils will continue to do the 'daily check-in'
- Pupils will look at diversity- Hat's of Faith

PE

- Gymnastics - Travelling, Rolls, Jumps - Using Vaults, Balancing
- Pupils will complete the daily kilometre to improve their physical, social, emotional and mental health and wellbeing.

HUMANITIES

- Pupils will have the opportunity to learn about and explore the Welsh Icon, Shirley Bassey. Pupils will use film and digital media this term as a drive for Humanities.
 - Research information about Shirley Bassey
 - Hot seating interview (drama session)
 - Create a Timeline of her life
 - Write a fact file about Shirley Bassey
 - Film and edit a stop motion creation of her life

Celebrations

- Chinese New Year
- World Religion Week

SCIENCE & TECHNOLOGY

- Pupils will cover a range of activities and investigations in Science linking to the topic 'Sun, Moon and Earth'.
 - Pupils will research and write facts about the Sun, Moon and Earth
 - Pupils will compare and contract the Moon and Sun
 - Pupils will use phrases to describe the Sun, Moon and Earth
 - Pupils will describe the movement of the Moon relevant to the Earth
 - Pupils will explore the phases of the moon

DT

- Pupils will make Easter cards using sliders to create movement.

