

# P7b Newsletter

Term 3 – January – April 2024

## Phonics

- 29<sup>th</sup> – 2<sup>nd</sup> Feb - /s/ -ce, -se
- 5<sup>th</sup> – 9<sup>th</sup> Feb - /s/ sc, st, ps
- 12<sup>th</sup> – 16<sup>th</sup> Feb - /s/ ce, ci, cy
- 19<sup>th</sup> – 23<sup>rd</sup> Feb - /n/ kn, gn, ne
- 26<sup>th</sup> – 1<sup>st</sup> Mar - /k/ ck, ch, qu, que
- 4<sup>th</sup> – 8<sup>th</sup> Mar - /m/ me, mb, mn
- 11<sup>th</sup> – 15<sup>th</sup> Mar - /r/ wr, rh
- 18<sup>th</sup> – 22<sup>nd</sup> Mar - /g/ gu, gh, gue
- 25<sup>th</sup> – 28<sup>th</sup> Mar - /ch/ ch, tch

Word lists and rules posted weekly on Teams.

Write a sentence for each word. Focus on handwriting as well as the phoneme.

Diacritically mark your words.

Use a coloured pencil to divide the words into syllables. e.g **jumping**

Read, Listen, Write.  
Listen and Check each spelling word. Template is available on Teams.

## Mathematics

- Fractions of a quantity
- Comparing and ordering decimals
- Predicting and explaining probability
- Mathematical inventions and the number system
- Percentages of a quantity
- Estimating and measuring area
- Estimating and measuring volume
- Interpreting data from graphs and charts.

Use [TTRS](#), [Education City](#), [Topmarks](#) and [Maths Playground](#) to support learning in these areas.

## Interdisciplinary Learning

- Robert Burns
- India
- Genetics

Enjoy some personal research on areas of specific interest.

## Reading

Reading for pleasure is essential – read to and listen to your child reading! All children will visit the library weekly and have the opportunity to bring a book home. Some children will also receive a levelled reading book to practise fluency at home. ReadingWise logins have been shared with all children and a 10min session per week is recommended.

## PE Days

Monday and Tuesday  
Please ensure full kit available on these days.