

Please retain for your
information.

Please remember: -

- Check homework diary daily
- Encourage daily tables revision
- Sign all homework
- Sign AR reading log book

**All of the above will keep you up to
date with your child's work in school.**

Your continued support is invaluable for
your child's progress.

**Progress will be discussed at Parent/
Teacher Interviews**

Monday 23rd—Thursday 26th October

Dates for your Diary

- P6B class assembly— 6th October
- P6H class assembly— 13th October
- P6L class assembly— 20th October
- Mid-term break – 30th Oct—3rd Nov
- Christmas Cinema visit— 18th December
- Term ends— 21st December

Shared Education

Tuesday 3rd October

Tuesday 10th October

Tuesday 17th October

Showcase -Thursday 26th October

Lisnagelvin Primary School



Newsheet for
parents of pupils in
Primary 6.

An outline of topics
covered in Literacy
and Numeracy.

Term 1
2023

Topics in Literacy

Punctuation

- Punctuation including correct use of capital letters, commas, full stops and question marks.
- Recognition of phrases and sentences.
- Awareness of need for paragraphing.

Parts of Speech

- Grammar
- Nouns (including collective nouns)
- Verbs
- Adjectives
- Adverbs
- Synonyms
- Antonyms
- Plurals

Reading

- Reading for fluency, expression and intonation.
- Comprehension skills
- Guided/Shared Reading
- Accelerated Reading

Talking and Listening

- Follow and relate instructions.
- Listen and contribute to group / class discussions.
- Empathy—points of view
- 'Hot-seat' techniques
- Drama activities

Writing

- Creative
- Journals and letters
- Recount

Topics in Numeracy

Lines and Angles

- Identify and name lines and angles.
- Calculate angles within right angle, straight line angle.
- Calculate angles on clock face and compass.
- Calculate angles in a triangle/quadrilateral

Number Work

- Place value
- Revision of tables facts
- Multiplication— HTU by U and TU
- Division HTU by U
- Addition of 3-digit numbers including carrying.
- Subtraction of 3-digit numbers (decomposition method)

Decimals and Fractions

- Place value to 2 decimal places
- Recognise equivalence between decimals and fractions e.g. $0.5 = \frac{1}{2}$
- Reduce fractions to lowest terms.
- Use decimals and fractions in problem solving tasks.
- Multiply and divide decimals by 10 and 100.
- Rounding decimals to nearest whole number and nearest tenth

Money

- Correct use of coins and notes.
- Giving change from £20, £50, £100
- Shopping bills
- Problem solving