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