

Lisnagelvin Primary School

Please retain for your
information .

Please remember

- Check homework diary daily.
- Refer to prompt sheets where appropriate.
- Practise daily using Tables Facts book .
- Sign homeworks.



P6 Transfer Meeting

6th February

Parent Interviews

Monday 26th February

Tuesday 27th February

Wednesday 28th February

Half Term holiday

Monday 12th February

Tuesday 13th February

Wednesday 14th February

Thursday 15th February

Friday 16th February

St. Patrick's Day

19th March

Term ends on Wednesday 28th March -

12 noon

Newsheet for
parents of pupils in
Primary 6.

An outline of topics
covered in Literacy
and Numeracy.

Term 2
2018

Topics in English

Punctuation

- Use of capital letters, full stops, commas, exclamation marks, question marks and speech marks.
- Awareness of need for paragraphing.
- Apply rules for using apostrophes correctly

Parts of Speech

- Idioms—understanding that an idiom is an expression that has a different meaning than is expected.
- Adjectives, nouns, verbs and adverbs.
- Antonyms— understanding words opposite in meaning.
- Understand and identify homophones
- Using prefixes and suffixes correctly

Reading

- Guided / Shared reading
- Sequencing skills - list of instructions.
- To distinguish between fact and opinion.
- Be critical of passages and poems.
- Read unseen texts for meaning and locate information.
- Discuss in pairs/ groups unseen texts and share thoughts and opinions with class.

Talking and Listening

- Follow and relate instructions.
- Listen and contribute to group / class discussions.
- Prepare and present information for class and deliver a short speech or talk on a given topic.
- Circle Time—a structured class activity in which the class are encouraged to speak, listen, interact and share concerns.

Creative English

- Winter poetry—using verbs correctly and build up a poem line by line.
- Convey thoughts and feelings about a new year and new challenges.
- Newspaper reports
- Diary entry
- Empathising with characters

Topics in Maths

Decimals

- Adding and subtracting decimals.
- Ordering and rounding to the nearest whole number and tenth.
- Multiplying and dividing by 10 and 100

Percentages

- Recognise and find simple percentages of quantities.
- Understand and recall relationships among %/decimals/fractions e.g. 50%/0.5/ $\frac{1}{2}$

Special Numbers

Recognise and know:

- Odd and Even numbers
- Multiples— tests of divisibility, identify common multiples and the lowest common multiple.
- Factors—identify pairs of factors, common factors and the highest common factor.
- Prime Numbers—understand and recognise, quick recall of first 20.
- Square numbers—understand, quick recall of square numbers up to 169.
- Triangular numbers—understand, quick recall up to 28.

Division

- Division by 10 and 100 of whole and decimal numbers.
- Divide 2 and 3 digit numbers by a single digit with and without remainders.
- Using and applying division to problem solving.