



St. John's Primary School

Curriculum Newsletter

**Primary
3/4/5**

TERM 2: NOV. '25 - MAR. '26

Please read this edition of our newsletter detailing some of the main points of learning in the coming weeks.

LITERACY AND ENGLISH

- **P3:** Continue to build on fluency and comprehension within reading. Learn and spell new phonemes and common words.
- **P4:** Continue to develop fluency, expression and comprehension skills in reading through novels. Build on spelling knowledge and learn new spelling patterns/rules.
- **P5:** Continue to develop fluency, expression and comprehension skills in reading through novels. Build on spelling knowledge and learn new spelling patterns/rules.
- **Whole Class:**
 - Talk for Writing - Developing writing skills through sentence structure, more ambitious vocabulary, detailed description and phrases.
 - Developing listening and talking skills through various class activities.

Helpful hints to support learning at home

- Enjoy reading stories and books together and talk about them.
- Practise phonemes/spelling/common words.



NUMERACY AND MATHEMATICS

- **P3:** Multiply and divide 2-digit numbers. Develop mental strategies to learn times tables.
- **P4:** Multiply and divide 2-digit and 3-digit numbers. Develop mental strategies to learn times tables.
- **P5:** Multiply and divide 3-digit and 4-digit numbers. Develop mental strategies to learn times tables.

- **Whole Class:** Money and Measurement

Helpful hints to support learning at home

- Practise using money.
- Practise telling time.
- Practise everyday measurement e.g. cooking: weighing ingredients/liquids. Looking at weights of foods when shopping.

PLEASE CONTACT THE SCHOOL
IF YOU CAN HELP WITH ANY
ASPECT OF LEARNING –
RESOURCES, SPEAKERS, IDEAS.
ALL WELCOME!

INTERDISCIPLINARY LEARNING



Inquiry Based Learning – School Fashion Show (Conscious Couture)

Pupils will be given the task of planning, organising and presenting a sustainable fashion show, 'Conscious Couture'.

Science – The Human Body



Pupils will learn about the function of the skeleton and major organs and what's needed to keep them healthy.