



ST. ALBANS EAST PRIMARY SCHOOL

Curriculum Newsletter—Term [X]



SAEPS inspires to cooperate with not only students but their guardians as well and seek to form open lines of communication to strengthen the growth of students



SAEPS sees learning as a shared responsibility and students are encouraged to learn through all aspects of their lives in and out of the classroom



SAEPS encourages all members of the community to respect all cultures, genders and life choices.



SAEPS places a high importance on creating students that take responsibility for their own actions

Reading

- * Clarify unknown words as a comprehension strategy
- * Compare and analyse two texts that present the same ideas
- * Make meaningful connections-text to self, text to text and text to world
- * Develop personal genre preferences
- * Comprehension strategies to cross check- Find evidence in the text to support their answers

Writing

- * Recognise and correctly implement adverbs into their writing
- * Recounts
- * Scientific Reports-Writing up experiments
- * Correctly use quotation marks into their writing
- * The Writing Process

Speaking and Listening

- * Use appropriate listening skills to demonstrate cooperative learning, e.g. turn and talk, asking relevant questions
- * Developing on their ideas by using new and learnt language
- * Express and present their point of view about a particular genre

Number and Algebra

- * Multiplication
- * Fractions
- * Decimals
- * Place Value
- * Money

Measurement and Geometry

- * Compare the areas of regular and irregular shapes

Statistics and Probability

- * Data Collection
- * Interpret different data displays
- * Create suitable data displays, e.g. bar graphs

Resilience, Rights and Respectful Relationships

- How to seek help when confronted with problems
- Identifying the size of problems
- What problems you should seek help with

Inquiry

* Chemical Sciences

- exploring the change of state between solids and liquids, caused by adding or removing heat

- discover how natural and processed materials have a range of physical properties

* Physical Sciences

- explore how heat can be produced in many ways and can move from one object to another

- explore how different forces can be exerted by one object on another through direct contact or from a distance

Homework

Homework will be given to you child weekly by their teacher. If your child is absent, it is their responsibility to ask for the Homework handed out at the start of that week.

Water Bottle & Brain Food

It is strongly recommended that your child brings a piece of fruit or other healthy alternatives as brain food. Students should also bring their own water bottle to ensure they stay hydrated throughout the day.

Students usually have their brain food break at 10.00am.

IT'S NOT OKAY TO BE AWAY

Important Dates

4th of August

Athletics day

TBA

School Incursion

TBA

Camp Info. Night

Meet the Teachers

Room 1 Melanie Meehan
Room 4 Drew Coleman
Room 7 Tristan French
Room 8 Lil Petruccelli

	PE	Multimedia	Art	LoTE/Library
Room 1	Tuesday	Monday	Tuesday	Wednesday
Room 4	Monday	Tuesday	Tuesday	Wednesday
Room 7	Wednesday	Tuesday	Monday	Wednesday
Room 8	Tuesday	Wednesday	Monday	Wednesday