ENGLISH

Kindergarten are continuing to develop their independent reading skills and will learn how to write informative texts such as an information report. Students will develop their understanding of grammar concepts and increase their sight word knowledge.

Students will learn the skills to reflect on their own work and make improvements through editing their handwriting and punctuation. The students will continue to develop their speaking and listening skills by communicating their ideas with peers and teachers in a range of situations.



GEOGRAPHY

Kindergarten students will be focusing on geography this semester and will be learning to identify familiar places, recognise why some places are special or important to people and how they care for them.



KINDY 2020 TERM 3 OVERVIEW

PDHPE

In PDHPE, Kindergarten will be learning a range of games that will focus on developing their communication and teamwork skills. Students will be learning about relationships, their right to be safe and how to protect themselves in child protection lessons.



CAPA

In visual arts, Kindergarten students will be developing the skills to make pictures and other artworks using a variety of media and materials. They will be learning to appreciate that artists make artworks and begin to describe some aspects of artworks.





Please keep checking that your child's clothing and equipment are all labelled with their name and class.

MATHEMATICS

Students will be continuing to develop their skills in whole number concepts such as identifying and writing numbers, counting forwards and backwards, identifying numbers that come before and after and making groups in the range of 1–30. We will be looking at subtraction and taking away objects from a group to find the total number left. Students will also focus on identifying and comparing objects by their volume and capacity, identifying coins and notes and identifying and describing three-dimensional objects.



SCIENCE

Students will develop an understanding of how things move. They will explore the push and pull forces they can use to move objects in different ways such as sliding, bouncing and spinning.

