

Term 4 Prep/1

LITERACY

In literacy, the students will begin to learn onset and rime. They will continue to improve their reading skills through participating in guided reading with their teacher and peers. Students will be writing about experiences in oral language.

MATHS

In number, the students will be skip counting by 2, 5 and 10. They will also be dividing numbers through making groups of. Students will learn about fractions- whole and half. In measurement, students will be learning about 2D and 3D shape, length, days of the week and graphing.

ORAL LANGUAGE

In oral language, our focus is based on farm animals. We will have a mobile farm visit the school so students can meet farm animals in person and learn about the different types of animals found on a farm. Students will be learning to classify farm animals and understand the life cycle of a chicken when the Henny Penny chick incubator arrives in November. Students will observe chicks hatching from eggs and grow into fluffy chicks. They will learn to care for the chicks by feeding them and giving them water every day.

DISCOVERY LEARNING

In discovery learning, students are encouraged to participate in a range of engaging activities within the classroom where they will build on their social skill and oral language. This term, we are connecting our discovery learning to our oral language topic of farm animals.

ART

The prep children will be introduced to clay this term. They will roll, flatten, add texture and join clay. They will make a clay face. The grade 1 children will revise their clay making skills. They will be taught to make a pinch pot.

COMPUTER and LIBRARY

Students will continue to code and programme through the use of robotics and through Lego techniques using Lego We-Do, Lego Mindstorm. In Library we will continue to explore fiction/non-fiction books. We will incorporate drama, music & play based learning for the juniors to learn rhymes & traditional stories.

Throughout the term, we will incorporate lots of hands on activities to improve fine motor skills and enhance learning through the use of ICT with iPads, notebook computers and the interactive whiteboard.