

Term 3, 2018

Unit D – Grade 2

**Topics: All Creatures Big & Small (Science)**

**Maps & Globes (Geography)**

[](http://www.google.com.au/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRw&url=http://smashcave.com/photography/cute-baby-animals-and-their-parents/&ei=FMKIVeCQGovl8AXv36_oAw&bvm=bv.96339352,d.dGc&psig=AFQjCNHCoXZv7v0soq11bu9Wm74-GlNuUQ&ust=1435112202615919) **In Term 3 the Grade 2 students will be learning about how living things grow, change and have offspring similar to themselves.**

**Students will discover that places can be represented on maps and models.**

**Major Curriculum** **Areas:**

* *Science* – Biological Science
* *Geography* – Geographical Knowledge

**English focus:**

* *Reading*
  + CAFÉ Literacy: Comprehension, Accuracy, Fluency, Expand Vocabulary.
  + Daily 5: Read to self, Read to Someone, Listen to Reading.
* *Writing*
  + Big Write: Narrative, Informational Report, Procedural Text, Poetry.
  + Little Write: Grammar and Punctuation.
  + VCOP: Vocabulary, Connectives, Openers, Punctuation.
* *Handwriting:* Correct formation, direction, placement and size.
* *Listening:* Listen with attention during class activities and take turns to make appropriate responses in conversation and to text.
* *Speaking:* Show confidence and use expression when presenting to a group, modify tone and pace of speech during discussions and presentations.

**Maths Focus**:

* *Number & Algebra:* Number sequences, addition, subtraction, number patterns, place value, money, multiplication, division, problem-solving.
* *Measurement & Geometry:* Time, 2D and 3D shapes, length, area, calendar, congruency, volume, transformation.
* *Statistics & Probability:* Probability and data representation.

**Minor Curriculum** **Areas:**

Social and Emotional Learning

* Bounce Back – Relationships, No Bullying
* Mindfulness
* Think Plus – Mindsets