

Welcome to A3

7th February 2016



**Sutherland
Dianella**
Primary

Equality

Collaborative / Co-operative learning

Positive behaviour management

Risk taking

Pre Assessment, Formative Assessment and

Summative assessment

Timetable

	Monday	Tuesday	Wednesday Assembly every second week	Thursday	Friday
8:40	Roll and Notices	Roll and Notices	Roll and Notices	Roll and Notices	Roll and Notices
8:45	Fitness	Fitness	Fitness	Fitness	Fitness
9:00 – 9:55	Science	Numeracy	Numeracy	Numeracy	Numeracy
9:55 – 10:05	News and crunch n sip	News and crunch n sip	News and crunch n sip	News and crunch n sip	News and crunch n sip
10:05 – 10:55	Numeracy	Music	Sound waves Writing	Writing	STEM
10:55 – 11:15	Recess	Recess	Recess	Recess	Recess
11:15 – 12:15	Sound waves Writing	Sound waves Writing	Guided Reading	Italian	Art
12:15 – 1:00	Lunch	Lunch	Lunch	Lunch	Lunch
1:00 – 2:00	Hass	Shared Reading Writing	Writing	Guided Reading	Guided Reading
2:00 – 3:00	Physical Education	Guided Reading	Digital Technology Early finish at 2:35	Health	Senior sports

Homework

Home work will be the same routine every week.

Consisting of:

- Reading 10 min/ night
- Mathematics 5 min/ night
- Spelling

Spelling

Monday – Look, cover, write twice

Tuesday – Write a sentence using the word.

Wednesday – Word Find

Thursday – Tested by an adult at home

What are we learning this Term?



Sutherland
Dianella Primary

English – Reading, writing, Oral language

-Guided
Reading
Programme

-Recounts
-Narratives
-Persuasive
texts-

-News
-Presentations
-Reading to
class

Math – Number and Algebra, Measurement and Geometry, Statistics and Probability

-Place value to
10,000
-Multiplication
2,3,5 and 10
-Recall of basic
facts
-Fractions

-Shape
Measuring
length, mass
and capacity

-Collecting
and Graphing
data

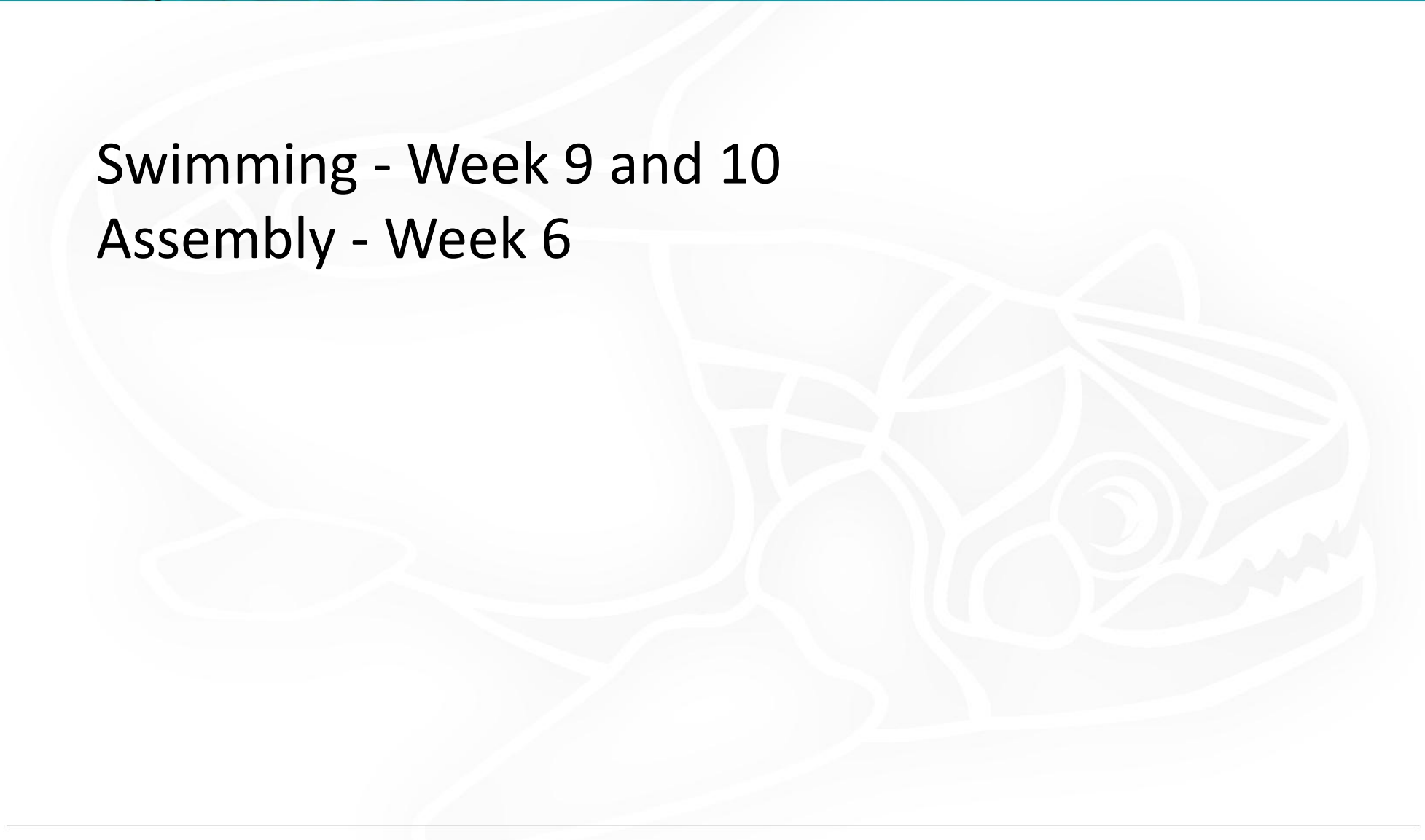
Important Dates this Term



Sutherland
Dianella *Primary*

Swimming - Week 9 and 10

Assembly - Week 6



Reading and Mathematics



Sutherland
Dianella *Primary*

- The Guided Reading programme is where students are ability grouped. Each group spends one on one time with the teacher learning either reading strategies or comprehension strategies.
 - The Mathematics programme is again based around ability groups where students are given tasks that are achievable, whereby gaining confidence and getting opportunities for one on one time with the teacher.
-

Crunch and Sip

- What are we allowed? Fruit, vegetables and water.
- What are we not allowed? Nuts, juice, muesli bars, fruit strings etc.

Happy Birthday

Birthdays will be celebrated in class with a song and certificate. In order to comply with the school's healthy eating policy we cannot allocate cup cakes, cakes, icy poles etc.

Technology/ STEM

- Athletics
 - PowerPoints
 - Microsoft word - Publishing
 - I-pads
 - Apps – such as puppet pals, coding
 - Edison Robots
-

Communication

- If you have any concerns please make Mr Goulter or Mrs Louise your first port of call.
- If it is just a short chat drop in any time before or after school.
- If you think it may require more time please email either timothy.goulter@education.wa.edu.au candice.louise@education.wa.edu.au and we can arrange a meeting.