

Stage 2

iLearn@Home

Term 1

READING APP



Set aside a short, quiet reading time each day. You are expected to spend 15-20 minutes reading each day. Record the title of your book in your Home Reading Log. Return the Log to your teacher after 10 nights of reading. You will receive 10 000 house points for each ten nights. If you reach the Home Reading goal of 30 nights of reading for the term, you will receive a bonus 50 000 points!! The focus for this term is -

MAKING CONNECTIONS

How do you connect with your text? You can make connections with the text and

1. Self – personal experiences, knowledge, feelings, people or places I know
2. World – big issues, current affairs (newspapers, TV, internet)
3. Text – other books, TV shows, movies, newspaper or magazine articles.

SPEAKING APP



Prepare your Speaking & Listening task each fortnight. Your speech needs to be between 2-3 minutes long. You can choose to use photos, posters or digital slideshows to help present your information. Ensure you're completely prepared and rehearsed.

MATHS APP



These are some of the concepts that will be covered in maths this term. You can practise these skills at home.....

Year 3

Count forwards and backwards by 100s and 1000s; Describe patterns that increase and decrease by adding and subtracting 100s and 1000s; Describing a rule for a number pattern, then creating the pattern; Add and subtract three- and four-digit numbers; Estimate, measure and record lengths in combinations of metres, centimetres and millimetres; Collect data, record in picture graphs, column graphs, with and without technology; Interpret and compare data displays.

Year 4

Count forwards, backwards 100s, 10s, 1s on and off the decade and hundred from five-digit numbers; Describe patterns that increase and decrease by adding and subtracting 100s and 1000s; Add and subtract five-digit numbers(including as money); Measure lengths in combinations of centimetres and millimetres, then convert between centimetres and millimetres (for example, 45 mm = 4 cm + 5 mm = 4 ½ cm = 4.5 cm); Identify symmetry in shapes , Investigate time using 'am' and 'pm'

RESEARCH APP



Choose an Australian city that you are interested in and research attractions that make it an appealing place for people to visit. Present your findings as an A4 poster. Your poster can be handwritten or designed on the computer. Your poster will need a border, the city name as a title, 5 reasons/ attractions/ landmarks that make it an interesting/ exciting place to visit. Your poster needs to be handed to your teacher by Friday 24th March – Week 9.