

Reading Challenge

As a school we are focusing on reading and encouraging all children to read more regularly at home – aiming for at least 5 times a week.

Year 3 reading totals have been steadily climbing, whilst 'Reading Lottery' prizes have included trips to the museum, lunch with a teacher, extra laptop time and even marbles!



Music

Digeridoos have been used for thousands of years to tell stories. Stories of spirits, traditions and folk tale.

Using a kitchen roll, can you make a Digeridoo? What does the sound you make mean? What story does it tell? Write down some possible meanings of the sounds that your instrument produces.

Maths

Boomerangs have been used for over 20,000 years. Use Youtube.com to research how a boomerang works.

What mathematical facts can you find out? What is the record distance for a boomerang throw?

What is the largest boomerang? Does a boomerang have to weigh a certain amount?



Merry Christmas! What fantastic enrichment activities you produced last term. I really enjoyed seeing them come in and your enthusiasm was outstanding – especially all the amazing Ice Palaces. These are **enrichment activities** that you may choose to do with your child at home, to support their learning. Try to complete them by 08/2/19. Speak to Mr. Gillham if you have any queries.



CHURCHWOOD
PRIMARY
ACADEMY
Australia

Year 3 – Term 3

Art

Look at the indigenous art of Australia. Can you recreate some of the marks, shapes, colours and patterns used in this type of art work?

Once you have done this on paper, are you able to apply it to wood – much like the indigenous people of Australia have done for generations!



Geography

Research the geography of Australia. What continent is it in? Which countries is it near? How much bigger is it than England? Can you work out how many times you could fit England into the area of Australia?



Science

Research the animals and plants of Australia and come up with a Fact File on one species that we **do not** have in Hastings.

Why do we not have it here? Would it survive?

Can you find out information about its diet, habitat, size and where else in the world it lives?

Computing



Why not sign up to the 'Australia Uncovered' newsletter at <https://www.australia.com/en-us>

What information have they sent you? They will be able to provide you with local secrets on Australia as well advice for visitors, travelers and people looking to move there.