Olympic Onomatopoeia Poem

Imagine that you are at the Olympics, what sounds do you hear? Using at least 5 onomatopoeias, write a poem about an Olympic event that you have watched during the Rio Olympics. You can choose any poetry style. You may present this on your iPad or in your homework book.

The Olympics

Watch the following BtN story [http://www.abc.net.au/btn/story/s4513457.htm](http://www.abc.net.au/btn/story/s4513457.htm) and answer the questions on your iPad.

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1. Before you watch the BtN story, record what you know about the Olympic Games.
2. When were the first Olympic Games held?
3. Which god were the Olympic Games dedicated to?
4. The only people who could compete were...
5. Give an example of a sport included in the ancient Olympics.
6. There was only one winner of the ancient Olympics. True or false?
7. What did the winner receive?
8. In which year was the first modern Olympic Games held?
9. How are the ancient and modern Olympics similar?
10. Name three facts you learnt watching the BtN Olympic History story.

Maths - Using Simpler Numbers

This week, you will be exploring problem solving using logical reasoning. Complete the levelled problems below in your homework book. Remember to show all working out.

**Level 1:** A group of children are playing on the beach. They are hopping and jumping along the beach. Each child does three hops followed by one jump. From a standing start, how many footprints in the sand would there be for each child after 3 jumps, 10 jumps and 20 jumps?

**Level 2:** At exactly the same time, two trains depart in opposite directions from the station. One train is moving at a speed of 56 k/ph, while the other is moving at a speed of 64 k/ph. After three hours, how far apart will they be?

**Level 3:** At a restaurant there are 40 square tables and each can seat 4 people. When two tables are joined together they can seat six. When three tables are joined together they can seat eight.

The following parties have made bookings at the restaurant. Thursday a group of 64, Friday a group of 98 and Saturday a group of 120. How can the restaurant organise the tables to fit each of the groups in easily?

Note: The restaurant is small and the largest group of tables it can fit is one that seats ten people.