Congratulations to the following students who earned bonus points for their responses last week.

Daniel Susanto(Yr 1), William Bell(Yr 1), Aisea Panuve(Yr 1), Nadia Cunningham(Yr 2), Isaac Panuve(Yr 3), Bianca Smith(Yr4), Gavin Gibson (Yr 4), Malia Otukolo(Yr 5), Soane Tuimavave (yr 6) and Caleb Cunningham(Yr6)

Congratulations to Year Four for their responses to the last challenge. 
Emert Emu will be visiting your classroom soon.

Samples of responses will be displayed on the noticeboard outside Kindergarten.

Year Three

In Year 3 we have been learning about the area of a shape. We have discovered that the space inside a shape is called the ‘area’. We also found out that there are different measurements we can use when we want to measure something. To measure a book we can use square centimetres but what happens when we want to measure a large area like the basketball court? To solve this problem we made a square metre out of newspaper and laid it across the basketball court.

Next, we figured out that we could flip the pages over and count how many square metres could fit within the perimeter – our answer was 82.5 m²! We had fun measuring the basketball court and learnt a lot about area.

Congratulations to Kane Grayson, Alexander Pink, Georgia Hackett, Olivia Cox, Chloe Hart and Michael Tafa in Year One, for completing their EMU sessions with Mrs Williams and Mrs Alonzo.
We use Maths all the time, without even knowing it! Often in our daily activities like cooking, shopping, sport etc. Maths is not just about numbers; it is something we use as a tool in our daily lives all the time. Maths also involves shapes, patterns, mapping, direction, measurement, chance and data.

We challenge you to create your own ‘Real Life Maths Project” during Week 9 and the holidays. Here are some examples:

- Point out shapes in the home, at the shop or in the neighbourhood- 2D & 3D
- Talk about the time it takes to do different activities, the time a TV program begins or the date on a calendar
- Shopping- count the items in the trolley or basket
- Measure the area or length of your backyard

**Infants Number Busting (K-2)**

Mr Mahony visited a farm and counted the legs of all the animals. There were 16 legs altogether. What animals were at the farm?

**Primary Number Busting (3-6)**

If NSW scored 48 points in the State of Origin, how many tries did they score and how many did they convert?

All holiday entries for will be awarded triple points. Please hand into your classroom teacher by Tuesday 16th July. You will receive a sticker and your entry will be placed in a box for judging! Alternatively, you may email your entry to hfemerton@parra.catholic.edu.au

PLEASE REMEMBER TO WRITE YOUR NAME AND CLASS ON ALL ENTRIES