When was the last time you backed up your iPad?

WHAT ARE YOU DOING TO BACKUP YOUR SCHOOL WORK?
USE THE WEBDAV SERVER REGULARLY VIA THE GIFTED APP! MAKE THIS A PRIORITY THIS WEEK!!

REMINDER - ARE YOU UP TO DATE?

ADD TO YOUR iPAD CALENDAR
- Monday 10th August: School photos (winter sports, family and leadership)
- Tuesday 11th August: ICAS Maths 9 to 11 am
- Week 7: Italian Week and the Australian National Book Week
- Tuesday 25th August: Italian Costume Parade
- Wednesday 26th August: Assembly cancelled - Italian Performance
- Thursday 3rd September: Fathers’ Day Stall
- Week 9: Footy Week

REMINDER 1
Again, you have 4 x 50 minute reading sessions allocated this week for Literature Circles. It is your responsibility to follow the five week schedule for your text, keep up to date with the weekly reading, chapter summaries and your weekly role. You may consider using some of your homework time to keep up to date if production rehearsals fall during your reading session.

TASK 1: SCIENCE - WHAT IS A VORTEX?

Provide a definition of a ‘vortex’. Where might you find a vortex around the home? Write a list of appliances that use a vortex. Take energy/science photos around the home. e.g. vortex appliances, light bulbs, batteries, energy star rating stickers etc.

TASK 2: ENGLISH - BIOGRAPHY WRITING
Who would you research if you were to write a biography of a famous person of your choice?

Use some of your homework time to investigate another person of your choosing. Create a brief timeline to highlight their life and achievements. Use an application of your choice to list your findings/facts in chronological order on your iPad. This will be colour printed and added to your published writing in class.

TASK 3: MATHLETICS
Complete the assigned tasks for this week in number - fractions. Your teacher will be monitoring your results via their grade account.
 TASK 4: MATHS - FRACTIONS
Set out the problems below in your homework book.

Complete the equivalent fractions.
1. \( \frac{8}{24} = \frac{21}{24} \)
2. \( \frac{3}{24} = \frac{16}{24} \)
3. \( \frac{4}{36} = \frac{27}{36} \)
4. \( \frac{3}{6} = \frac{2}{6} \)
5. \( \frac{8}{64} = \frac{56}{64} \)
6. \( \frac{4}{12} = \frac{3}{12} \)

Finish these fractions so that they are close to but greater than \( \frac{1}{2} \).

Finish these fractions so that they are close to but less than 1.