BYOX & LSS
NEW IDEAS - LEADING THE WAY.
What is the role of the teacher in the world of google?
This classroom prepares our students for......
These jobs....
Is this now valid?
Are we already on our way?

Dad, can I use the computer for a second?

What for?

I need to log on to my school’s website, download my homework, and print it out.

Do you know how to do all that?

It’s already done. Thanks, Dad.

ZZZT!
What the curriculum says...

- ICT is a **general capability** identified in the Australian Curriculum.
What we currently use....
What devices you said you would like access to....

![Bar chart showing device preferences]

- More iPads: 18
- Interactive whiteboard: 2
- Speakers: 4
- More computers: 6
- Laptops: 8
- Wireless internet: 10
- Bring your own device: 12
- 3D printer: 14
- Apple TV: 16

Series 1
BYOX & LSS
NEW IDEAS - LEADING THE WAY.
WHAT IS BYOX

BYOx is a new pathway supporting the delivery of 21st century learning.

BYOx stands for: Bring Your Own X (where x stands for any device)

It recognises the demand for seamless movement between school, work, home and play.

There is no one size fits all for any BYOx program.
THE LABRADOR BYOD TRIAL SO FAR

Has been in trial mode since 2012.

Currently have approx 92 byod devices at school across 15 classes.

All devices brought in at this point in time have been ipads.

This was deliberate and we have actively in the past discouraged android or other devices.

We currently have classes in year 4, year 5 and year 6 with byod options available in their classrooms.
On top of this trial number of BYOD's in the school we also have: In excess of 250 ipads / iPad minis that are school owned.

On a dollar value - roughly $112,500 worth of devices purchased already. Apart from the double teaching LIC classrooms as well as year 6 classes - all classes generally have access to 3 iPads per room.

The idea number of iPads that most teachers acknowledge would be great to have in the room is 6 per class. Matt Barlow's class = 3 school owned devices + 11 BYOD
THE 2016 PLAN.

01 Students in year 1-6 will be given the opportunity to bring in a BYOx.

02 If a child brings in a BYOx they will be grouped together.

03 We will design classes next year around these BYOx students.

04 Teachers will be selected for these classes based on an EOI.

05 These classes will generally consist of students only with BYOx's
WHAT LABYOX IS NOT......

This is not a strategy to get more devices in the school.
This is not a strategy to get out of having to service devices.

This is not a replacement for good pedagogy.
This is not a cop out for staff to avoid having to teach technology or embrace the technology in non BYOx classrooms.
THE LONG TERM GOAL OF LABYOX IS:

* To ultimately have 100% of the school (aspirational) being involved in the BYOx program.
* To grow the program each year to more classrooms as positive feedback is received in the community.
* To have every classroom using the technology to enhance the teacher's capacity as well as to improve the learning outcomes for the students.
  * To allow students to learn in a contemporary 2015 classroom.
* To cater for the poor results our boys are achieving in NAPLAN tests.
BYOX & LSS
NEW IDEAS - LEADING THE WAY.
macca
BYOx P&C