

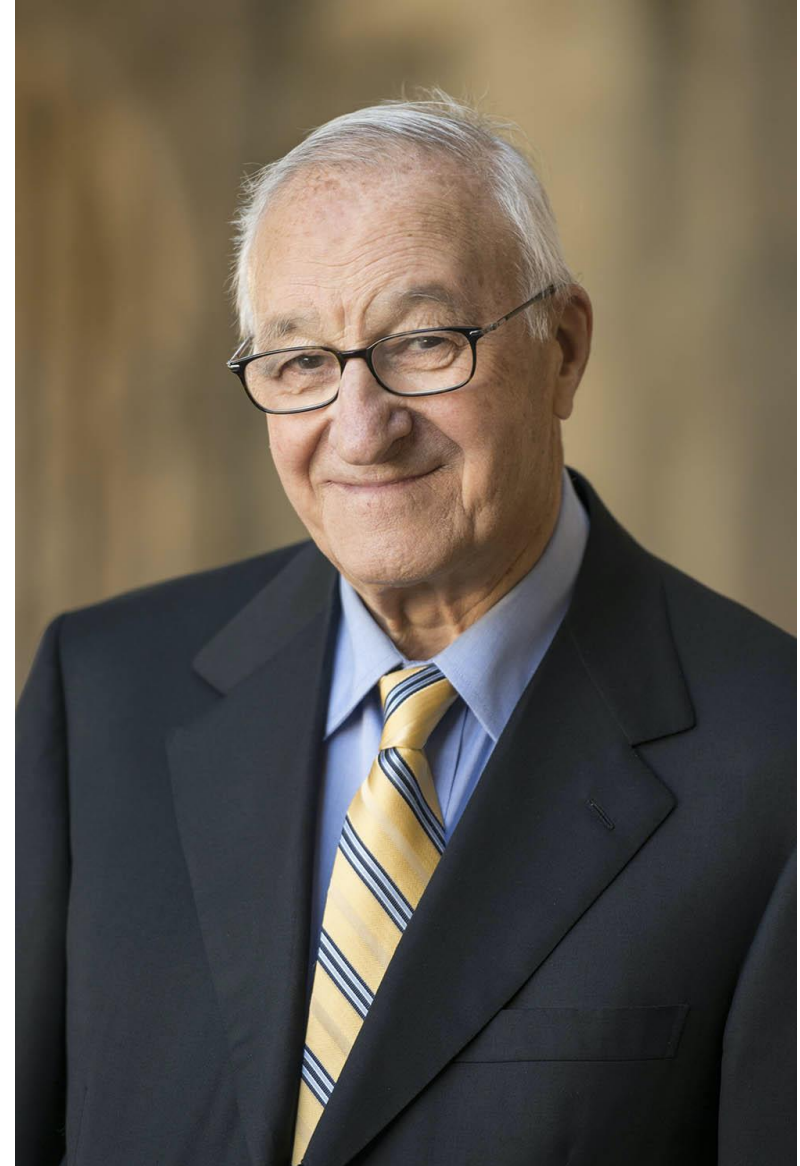
Voice, Choice, Ownership

An example of agency in action

Radford College Junior School

People who believe they have the power to exercise some measure of control over their lives are healthier, more effective and more successful than those who lack faith in their ability to effect changes in their lives.

Albert Bandura



Agency is present
when students
partner with
teachers and
members of the
learning community
to take charge of
what, where, why,
with whom and
when they learn.

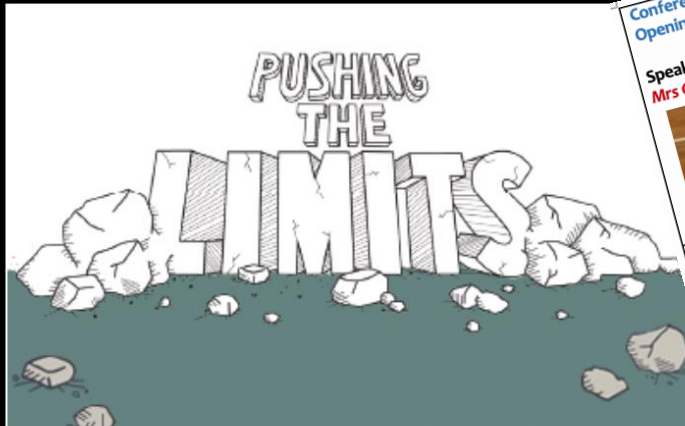








Exhibition Student Conference 2019



Radford College
August 21, 2019

Name:

Class:

Concept:

Conference Opening	Levshon Lecture Theatre	Notes:
Speaker: Mrs Godfrey 	9:00am	
Pushing the Limits through Service Learning	Levshon Lecture Theatre	Notes:
Speakers: Douglas Lopez Mulle McCormack Luiza Luppi 	9:15am	
Taking Action	Levshon Lecture Theatre	Notes:
Speakers: Mr Martin Father Richard 	10:00am	

What is the Process?

How do I display my process and my journey through Exhibition through my Journal?

Workshop:	Place:	Notes:
Workshop One Workshop Title:	11:10am Place:	
Workshop Two Workshop Title:	12:00pm Place:	

Apps

How do you design your own app?

Manage, Plan, Chill

Helpful hints to manage your time, plan what needs to be done and avoid becoming over stressed.

Global Goals

How can you use the Global Goals to help you in your Exhibition?

Awesome Animation

Use Keynote, GarageBand and Clips to create an animated video with a soundtrack.

Professional Communication!

How to contact primary sources and get the interview you want!

Conflict Management


What can I do to keep my group functioning well?

How to find the 'right' book and create the 'right' reference"

Strategies to locate resources

WANTED

This Person:



With strengths and skills in:

SEES THEMSELVES WITH:

Strengths or skills in:

Interests in:

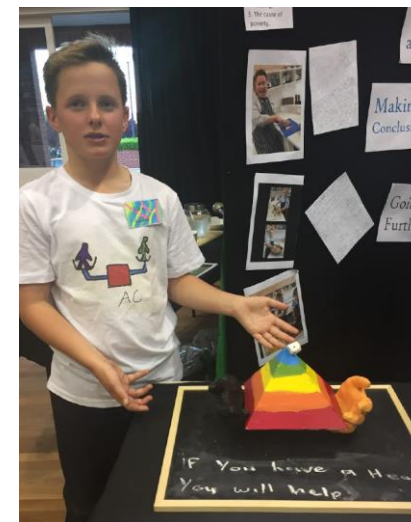
Provocations/ Tuning In

- *Exhibition Conference
- *Exhibition Conference guest speakers:
 - Mrs Godfrey
 - Mr Martin
 - Father Richard
 - Year 11 and 12 Timor students.
 - Ms Plenty
 - Mr Jensen
 - Ms Crooks

Goals for Week 2:

- *Meet your Exhibition group.
- *Form an essential agreement for how your group will operate.
- *Develop a central idea with your group.
- *Develop your lines of inquiry.
- *Identify your key and related concepts.
- *Brain storm all the questions you currently have about your Inquiry.
- *Share with your group your learning from the workshops at the conference.
- *Begin reading about your issue.
- *Reflect on your learning during Week 2 and set both personal and group goals for Week 3.

Week 2



Mentor Meeting

Date: _____ Week: _____

Notes (bullet points)

Table - before next mentor meeting:

Task	Person/People responsible

Next meeting:

Date: _____

Time: _____

Venue: _____

Speed

(Mentor)

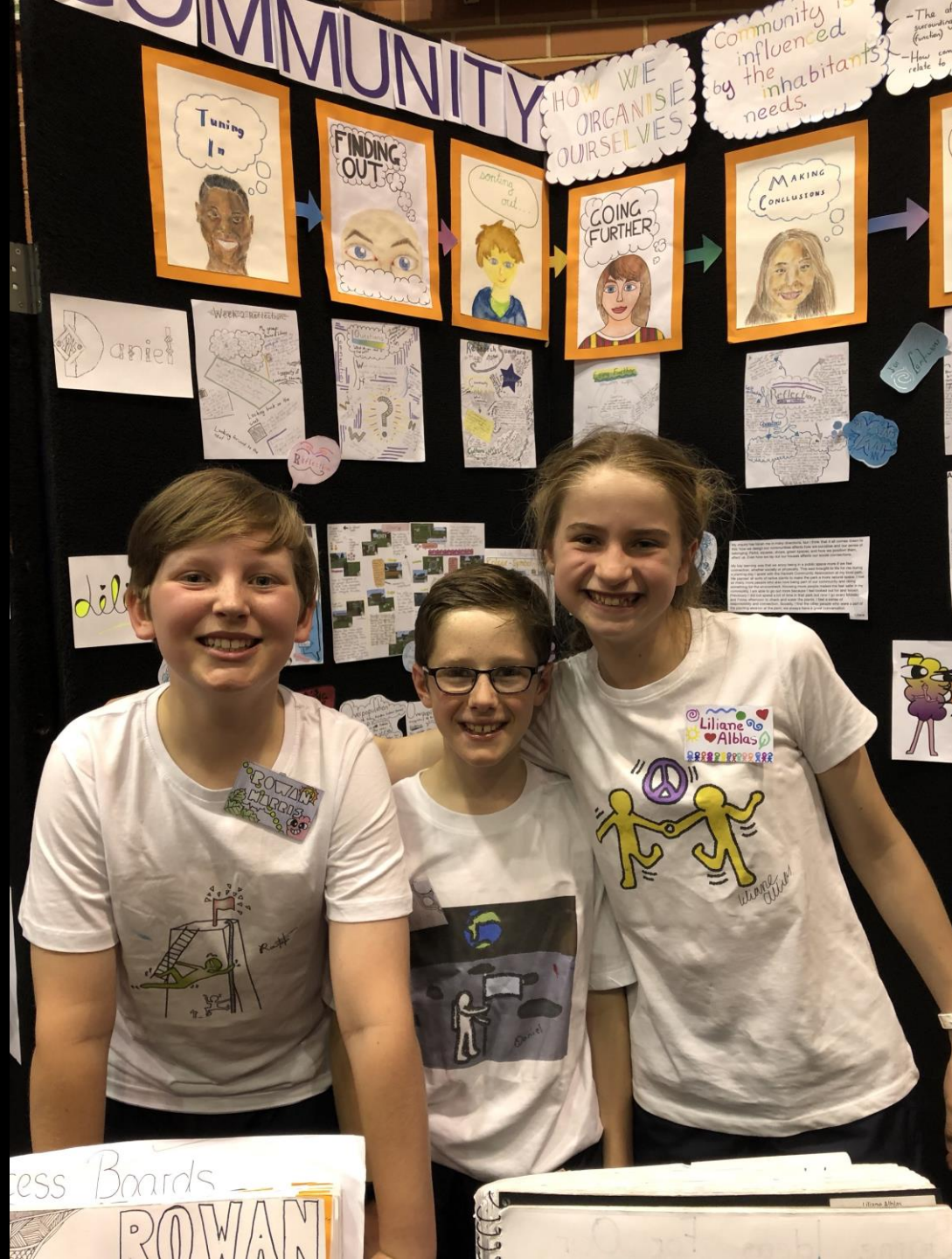
(Student)

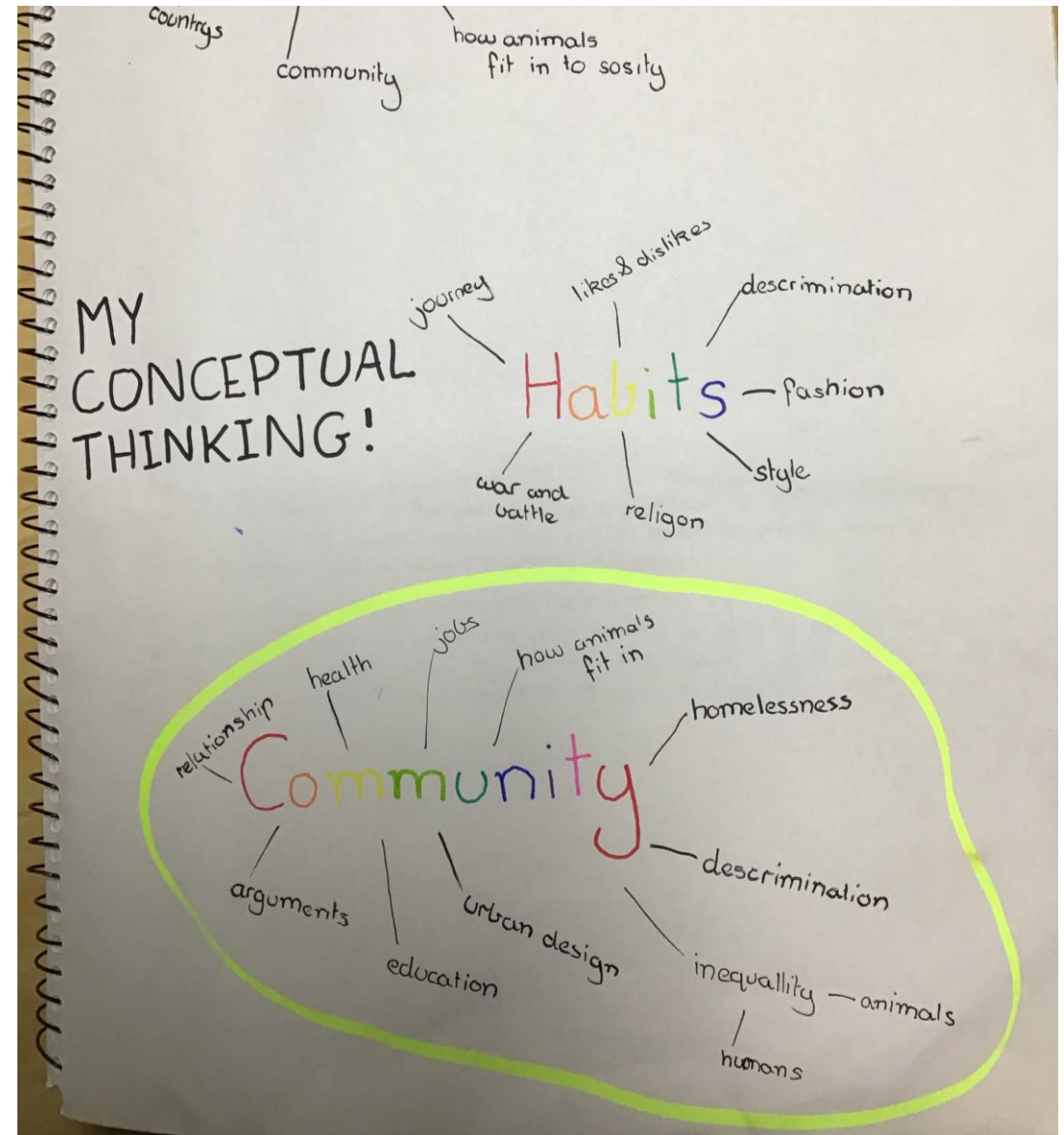
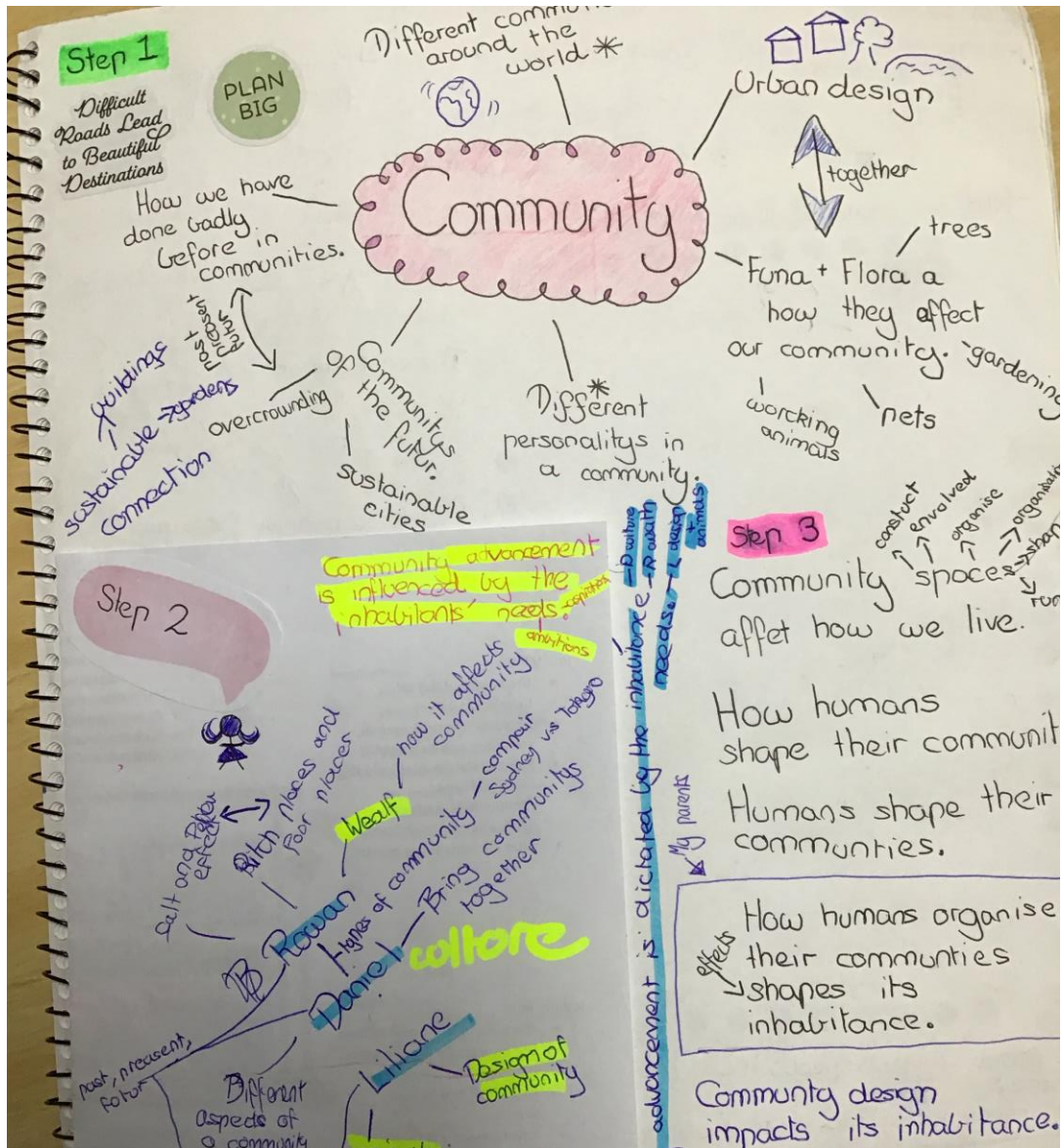
6TF Exhibition Timetable 2019

		Week A					Week B				
		Monday Day 1	Tuesday Day 2	Wednesday Day 3	Thursday Day 4	Friday Day 5	Monday Day 6	Tuesday Day 7	Wednesday Day 8	Thursday Day 9	Friday Day 10
Morning	8.35 - 9.45	Exhibition		Exhibition Library	Exhibition			Exhibition	Exhibition		
	9.45 - 10.45			Exhibition Library	Exhibition Reflection Period		PE	Exhibition	Exhibition	Art	
RECESS: 10.45 - 11.10											
	11.10 - 12.00	Music	Exhibition	Exhibition	Music		Exhibition		Exhibition		Exhibition Reflection Period
	12.00 - 12.50	Spanish	Chapel	Zoom Exhibition	Art	Celebration	Exhibition		Exhibition		CHAPEL
LUNCH: 12.50 - 1.50											
Afternoon	1.50 - 2.35	Exhibition Library					Spanish		Exhibition Library	Buddies	
	2.35 - 3.20	Exhibition Library (in 6TF)		PE			Music	Wellbeing	Exhibition Library		SPORT

Kath Murdoch's Inquiry Cycle









AT THE ANU



PIC•COLLAGE



PLANTING DAY AT THE PARK



PIC•COLLAGE

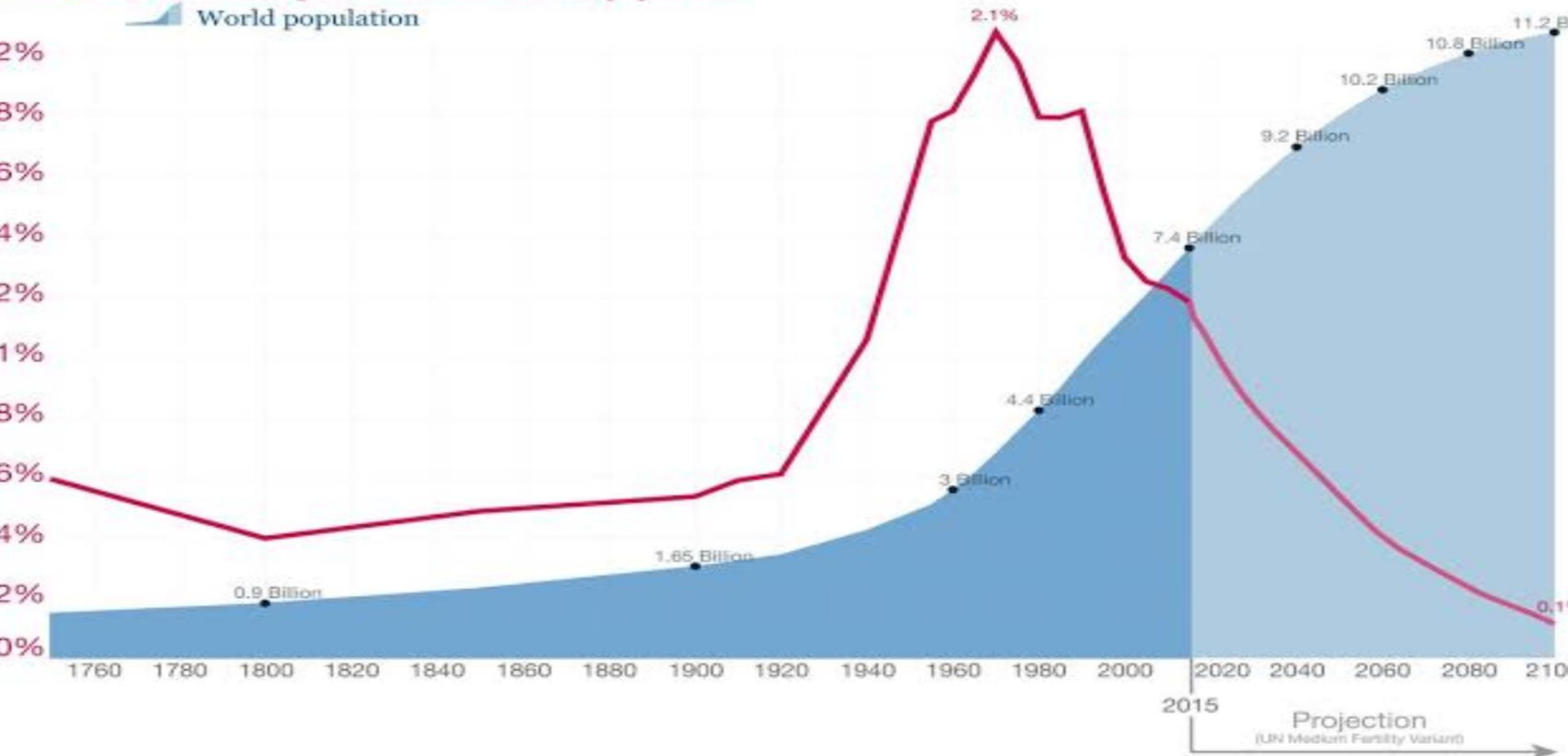


HARDT
HYPERLOOP

World Data

World population growth, 1750-2100

Annual growth rate of the world population
World population



Sources: Up to 2015 OurWorldInData series based on UN and HYDE. Projections for 2015 to 2100: UN Population Division (2015) – Medium Variant. Data visualization is taken from OurWorldInData.org. There you find the raw data and more visualizations on this topic.

Licensed under CC-BY-SA by the author Max P.

Dear Hon Minister Tudge,

My name is Rowan Harris and I am in Year 6 at Radford College in Canberra. In this semester, my class is embarking on a ten-week long group project named exhibition. Within this period we need to explore topics, address a problem and propose solutions. As part of this process we need to speak to a primary source of information and I believe you are the most influential man with regard to my chosen topic area.

Thank you for taking time out of your busy schedule to help me with Radford Year 6 Exhibition 2019. I would really appreciate it if you could give me a professional opinion on the following topics as my primary source.

Overpopulation of our planet is a crisis that is becoming more and more vital to address. Throughout the world other countries have tried and failed to keep their population in line. I have researched China's one child policy particularly and Sweden's attempts to stimulate population growth. So I ask, what is Australia's plan to have a manageable population in the future?

What population do you believe is sustainable for Australia given our limited area of habitable land?

I note that you are also responsible for urban infrastructure, and I am interested in your position on the proposed hyper loop, going between Sydney and Melbourne, or the more realistic option of the dubbed: "very fast train" going from Melbourne to Brisbane with the major cities between the two. Would this solve population density and open up cheaper living options without commute?

I would highly appreciate your thoughts on these matters, and once again, I'd like to thank you for your time, and look forward to a response.

Kind regards,

- Rowan Harris

15 October 2019

Mr Rowan Harris
8190544@radford.act.edu.au

Dear Rowan

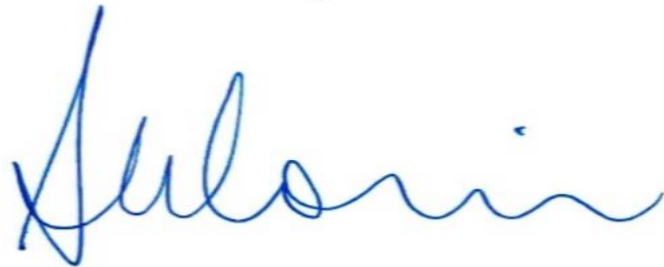
Thank you for writing to me about Radford College's Year 6 Exhibition.

One of the most enjoyable things about being Prime Minister is hearing from young people like you. ~~Our country is fortunate to have so many energetic and hardworking students,~~ passionate about our nation and the issues that concern them.

As you will appreciate, every day I receive numerous requests from individuals and organisations across Australia. Unfortunately it is impossible for me to accept all of the requests I receive. I regret that I cannot accept your kind request in this instance.

I appreciate you taking the time to write to me and I wish you all the best.

Yours sincerely

A handwritten signature in blue ink, appearing to read 'Scott Morrison', with a stylized, cursive script.

SCOTT MORRISON



My conceptual thinking

14/8/19

How have humans come to be what they are today?

Humanity

How has humankind pushed the limits?

How do things evolve?

Evolution

How have humans effected the path of evolution?

Pre-historic life

What does it mean to be human?

What is sustainability? What does it look like?

Sustainability

How do things affect sustainability

How can we achieve total sustainability?

EXIBITION GROUP OUTLINE

Overarching Concept: COMMUNITY

Group members: Liliane, Daniel F, Rowan

Transdisciplinary theme: How We Organise Ourselves

Central Idea: Community advancement is influenced by the inhabitants needs

An inquiry into:

- How communities' inhabitants connect and relate to each other (connection)
- The affect physical and social surroundings have on a community (function)
- ~~A growing population and it's effect on communities (causation)~~

• A growing population, technological advancements, and how it can effect a community.

Research Summary

18/9/19

What can bring a community together?



Not too far off
the email to the
different primary schools
but they have not
responded yet

Technology

Community

What is a world without communication?

What is a community?

"Community is all about connecting. A community is defined by being connected."

Communication
Relationships

Technology has positive and negative effects on communities. The negative is relatively obvious. More build so less space to communicate, and distractions by things like games. The positive effects: Some games have been designed and do successfully bring people together. Pokémon go is an example of a game that encourages people to walk out doors in groups. People also argue you can form communities online.

Just as dollars are the currency of our economy, attention is the currency of our relationships

Communities are relationships, not places or buildings. A house or home isn't part of a community, it just affects it. A community only thrives with positive relationships.

Not only does culture play an important part in communities...

Culture

...it can be a community today

A culture refers to a group of people who share similar experiences that have changed and shaped its members. Culture is an influential part of our lives. It creates a perspective through which we make decisions in a community. It reinforces the feeling of belonging and without it communities won't thrive.

Mrs Mahon
An interview with a primary school

Radford College, as a school, is a community. All the large communities in Radford are part of a huge part of relationships.

IDEA



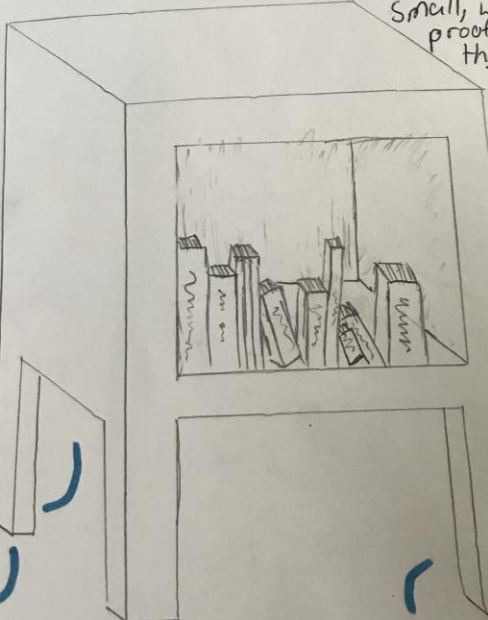
-The Library

How will it bring my community together?

People will see it and then (hopefully) borrow from it. It'll be free of charge, and will create a connection between us, and anyone else who borrows from it. Most people like books, and we can come together - it.

What is it?

It is a ~~relaxation~~ small, water-proof bookshelf that has books in it and is outside, free for anyone to borrow, any time.



How I got this idea: I came across this idea in an article I read earlier in this book. I couldn't help but think how it will work really well for us because we have lots of books we don't use a lot.

Every now and then, it will contain things that people can use.

Maybe origami, art, or a

Specials



le

tion

case is
r like
Library.
also gives
pie a
estimation
the square.

