WHY CHOOSE ROLEYSTONE CC?

THE MYSTERY EXPLAINED

MOVING TO YEAR 11

- Parents who have children moving from Year 6 to 7 struggle with the move and all have a few things in common...
 - They want the best for their child
 - They do not want to disadvantage their child
 - They don't want to make a mistake with this decision

PARENTS AS PARTNERS

- Believe it or not... Research shows, you are the one the students listen to...
- Things have changed... considerably
- I want you to base your decision on facts, not hearsay

WHAT ARE THE OPTIONS?

- 1. Stay at Roleystone CC until the end of Year 10
- 2. Move to Kelmscott SHS into GATE
- 3. Move to Lesmurdie SHS into LEAP
- 4. Move to Lesmurdie SHS general enrolment
- 5. Move to a Private school
- 6. Move elsewhere

1. PRIVATE V PUBLIC

- Google for yourself
- The articles change daily
- Public v Private Schools

Private versus public schools: Which has the academic edge?

Henrietta Cook

New research suggests they achieve similar academic outcomes – if they teach achieve similar academic backgrounds.

Private v Public schooling The single most important factor related to children's academic achievement is home. The single most important factor related to children's academic achievement is home.

You might be surprised to learn that, despite an assumption that a private school education ultimately leaves your child better off, multiple studies have found that the school your child attends has no impact on their academic achievements. In fact, a socio-economic status was the key indicator in most of the studies as to whether a child would perform well at school, along with associated factors such as the number of books in the household and whether the child's parents completed year 12.

Read more at: https://www.stayathomemum.com.au/my-kids/schooling/public-school-vs-private-school-how-to-decide/

KEY POINTS

- Public school students regularly outperform their Private school counterparts at the end of their first year of Uni
- Private School students have a higher drop out rate at the end of the first year of Uni
- Public schools provide education for all and have outstanding pastoral care options

KEY POINTS

 Our local Private School options do not perform in general much better than us, even though there has been a groundswell of movement to these schools in the past.

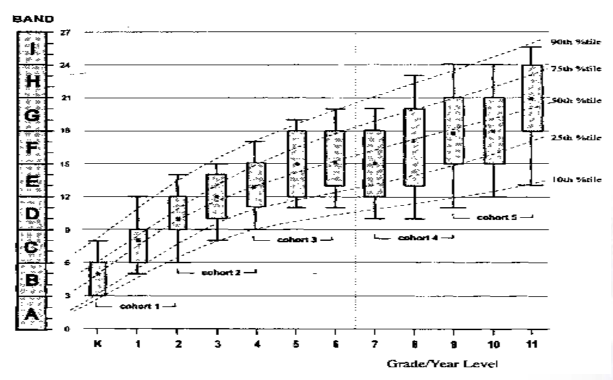
2. Roleystone CC v Other Schools

	Roleystone CC	Lesmurdie SHS **	Kelmscott SHS ***	Armadale SHS	Cecil Andrews SHS	Lumen Christi College	John Wollaston ACS
Average NAPLAN 2016	545.8	553.1	549	506	498.5	548.4	565
Average Reading 2016	560.5	561	554.5	518.5	508.5	558	580
Average Numeracy 2016	552	569	556	510	513.5	548	569

^{**} Lesmurdie SHS have a specialist Academic Program which is included in these results

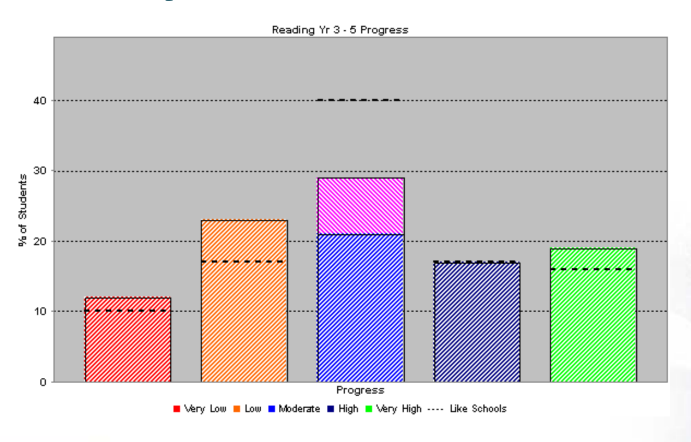
^{***} Kelmscott SHS have a GATE (Gifted and Talented Program) included in these results These programs attract highly academic students from a wide area.

3. Primary to Secondary Regression

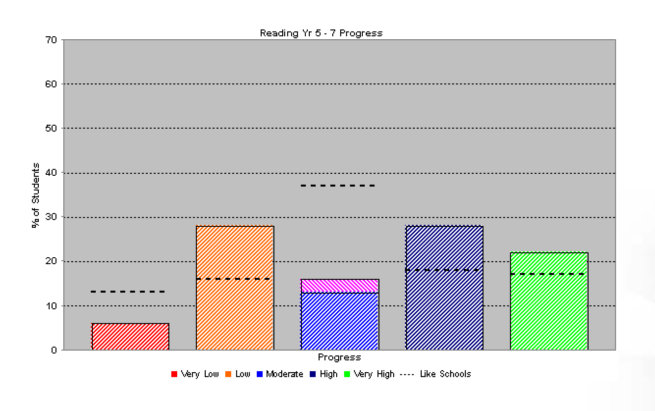


Australian Council For Educational Research

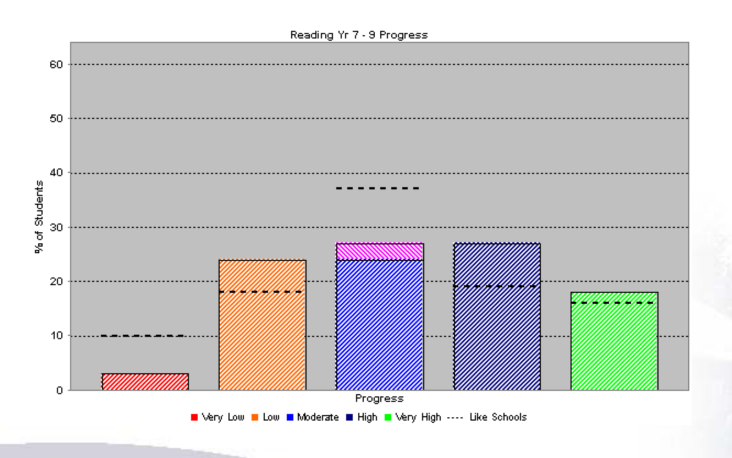
Roleystone CC 2016 NAPLAN



Roleystone CC 2016 NAPLAN



Roleystone CC 2016 NAPLAN





Roleystone Community College (Years 7-10)

English Extension Program

STEM (Science, Technology, Engineering and Mathematics)

Humanities and Social Sciences

Physical Education and/or Specialised Sport and/or Advanced Netball

Photography

Visual Art

Digital Technologies

Lesmurdie Senior High School (Years 11 and 12 ATAR Courses and Year 10 pre requisites)

ATAR English (Pre requisite B grade and NAPLAN Band 8)

Mathematics Specialist (Pre requisite A grade Mathematics) Mathematics Methods (Pre requisite A grade Mathematics) Mathematics Applications (Pre requisite B grade Mathematics)

Physics (Pre requisite B grade Science)
Chemistry (Pre requisite B grade Science)
Biology (Pre requisite B grade Science)
Human Biological Science (Pre requisite B grade Science)

Geography (Pre requisite B grade HASS)

Modern History (Pre requisite B grade HASS)

Economics (Pre requisite B grade HASS and Mathematics)

Politics and Law (Pre requisite B grade HASS)

Physical Education Studies (ATAR English and B grade HPE)
Outdoor Education (ATAR English and B grade HPE)
Health Studies (ATAR English and B grade Health)

Design Photography (ATAR English and B grade Photography)

Visual Arts (ATAR English and B grade Visual Art)

Computer Science (ATAR English and B grade Digital Technologies)

 \Rightarrow



(Years 7-10)

Science

Health and Physical Education

Design and Technology (Woodwork, Metal Work)

Digital Technologies

Food and Textiles

Visual Arts

(Years 11 and 12 General and VET Courses)

Certificate II in Sampling and Measuring

Certificate II in Sport Coaching

Certificate II in Visual Arts (Woodwork)
Certificate II in Automotive (Mechanical)

Certificate II in Information Technology
Certificate III in Business

Certificate II in Hospitality

Certificate II in Visual Arts





English Extension Program

ng and

STEM (Science, Technology, Engineering and Mathematics)

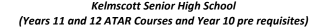


Humanities and Social Sciences



Physical Education and/or Specialised Sport and/or Advanced Netball

Digital Technologies



ATAR English (Pre requisite B grade and NAPLAN Band 8)

Mathematics Specialist (Pre requisite A grade Mathematics) Mathematics Methods (Pre requisite A grade Mathematics) Mathematics Applications (Pre requisite B grade Mathematics)

Physics (Pre requisite B grade Science)
Chemistry (Pre requisite B grade Science)
Biology (Pre requisite B grade Science)
Human Biological Science (Pre requisite B grade Science)

Geography (Pre requisite B grade HASS)

Modern History (Pre requisite B grade HASS)

Economics (Pre requisite B grade HASS and Mathematics)

Politics and Law (Pre requisite B grade HASS)

Physical Education Studies (ATAR English and B grade HPE)

Computer Science (ATAR English and B grade Digital Technologies)



(Years 7-10)

Health and Physical Education



Design and Technology (Woodwork, Metal Work)



Digital Technologies



Food and Textiles

Visual Arts

(Years 11 and 12 General and VET Courses)

Certificate II in Sport and Recreation Certificate II in Outdoor Recreation Physical Education Studies General Outdoor Education General Health Studies General

Materials Design and Technology – Metals Materials Design and Technology – Wood

Certificate II in Information Digital Media and Technology Certificate II and III in Business

Certificate II in Hospitality

Visual Arts General



Roleystone Community College (Years 7-10)

Armadale SHS (Years 11 and 12 ATAR Courses and Year 10 pre requisites)

Health and Physical Education



Design and Technology (Woodwork, Metal Work)



Digital Technologies



Food and Textiles

Visual Arts



Certificate II in Sport and Recreation Certificate II in Outdoor Recreation

Certificate II in Automotive Certificate II in Engineering Certificate II in Building and Construction

Certificate II in Business Certificate II in Information, Digital Media and Technology

> Certificate II in Hospitality Certificate II in Retail

> Certificate II in Visual Arts

WHY WAIT UNTIL YEAR 11?

- Maturity
- Avoid the transition dip
- Have more of an idea of which school fits them better for their Year 11 and 12 studies
- Testimonials
- STEM

STEM 2016

- Outstanding results
 - (About 17 A's in Maths alone)
 - Going beyond the curriculum
- Building a program from the bottom up
- Students teaching teachers!

STEM 2017 and Beyond

- Year 7 and 8 in 2017
- Aiming for Year 5 and 6 in 2017
- Academic extension program in 4-6 in 2017
- Continue the roll out into the future