

1.5 John Pujajangka-Piyirn Catholic School Learning Technologies Plan

School Vision

At John Pujajangka-Piyirn Catholic School we are a community of adults and children who with the guidance from the Good Spirit work together through Two Way Learning to fulfil our potential, be educated for interdependence and experience the promise of New Life.

Goals of the School

At John Pujajangka-Piyirn Catholic School we strive to:

- Be a place of receiving life through the Holy Spirit where the values of Jesus are taught and lived
- Live out the expression of the Catholic faith of the people of Mulan in union with the universal Church
- Offer a quality education which develops independence in life and learning and which allows students to reach their full potential to make informed decisions about their life.
- Recognise and understand the relationship with the land, where Aboriginal and non- Aboriginal cultures are respected and valued
- Build and encourage an open environment where people are happy, involved and decisions are shared
- Develop a solid and productive relationship between the community and school that upholds the dignity of each person and recognises their rights
- Be a place where individuals uphold their responsibilities.
- Foster through the Two Way Learning process, an understanding and appreciation of the traditions and language of the Aboriginal and non – Aboriginal society.
- To be reflective thinkers who are constantly evaluating the needs of the community and responding to those needs in a concrete long term way.
- Foster a respect for other religions

Educational Outcomes for Information Technology

- Student's select and use technology as an aid to learning area outcomes.
- Technology is integrated across all learning areas.
- Students use computer to source information.
- Students use MyClasses.
- Students work towards achieving competency statements for the school.



School Policy

- Computer use is Internet/network based.
- John Pujajangka-Piyirn's system is through Cathednet.
- Guidelines for levels of competency are available for staff and students.
- School documentation via electronic means.
- All children should have ongoing access to computers.
- Teachers and TA's will receive professional development relating to the use of information Technology

2005 Audit

Present Levels of Competence in Learning Technologies within the School

- Varied due to variety of children's and staff backgrounds.

Present Levels of Staff Competence Levels Learning

- Varied
- Competence levels change due to staff turnover

Inter-school Cooperation

- Shirley Davey – shared IT teacher between John Pujajangka-Piyirn Catholic School, Kururrungku Catholic Education Centre and Luurnpa Catholic School

Hardware

2005 – The school currently has 21 computers. There are 7 printers, including one in each classroom. The school is purchasing two laptops for two new staff members. They will be leased to the teachers until they are fully paid for by the teachers.



YEAR	TARGETS	COST
2005	Purchasing of two laptops for new staff Digital video camera (and required accessories) 3 new computers Microphones for computers	\$3400 \$1500 \$4500 \$60
2006	3 new computers New colour printer for a classroom	\$4500 \$600
2007	3 new computers New colour printer for a classroom	\$4500 \$600
2008	3 new computers New colour printer for a classroom	\$4500 \$600

Connectivity

2005 – All computers in the school are fully networked to Tshare (teacher's documents) and Sshare (student's documents) as well as to the Internet and the printers.

YEAR	TARGETS	COST
2005	Wireless LAN for the two new laptops Maintenance as required	(Included in the cost of the laptops)
2006	Maintenance as required	
2007	Maintenance as required	
2008	Maintenance as required	

Software

YEAR	TARGETS	COST
2005	Full copies of Microsoft Office for two new laptops Updating of current software Digital video camera software Making movies software (Paint Shop Pro x 1 copy)	(Included in the cost of the laptops) \$500 (included in cost of digital video camera) \$200



	Anti-virus software	\$250
2006	Updating of current software	\$500
	Making movies software (Paint Shop Pro x 1 copy)	\$200
	Anti-virus software	\$250
2007	Updating of current software	\$500
	Making movies software (Paint Shop Pro x 1 copy)	\$200
	Anti-virus software	\$250
2008	Updating of current software	\$500
	Anti-virus software	\$250

Technical Support

YEAR	TARGETS	COST
2005	Shared IT teacher funded through CAP (Country Area Project) with Kururrungku Catholic Education Centre and Luurnpa Catholic School with John Pujajangka-Piyirn Catholic School entitled to 30% (3 weeks per term).	Funded externally
2006	Shared IT teacher funded through CAP (Country Area Project) with Kururrungku Catholic Education Centre and Luurnpa Catholic School with John Pujajangka-Piyirn Catholic School entitled to 30% (3 weeks per term).	Funded externally
2007	Shared IT teacher funded through CAP (Country Area Project) with Kururrungku Catholic Education Centre and Luurnpa Catholic School with John Pujajangka-Piyirn Catholic School entitled to 30% (3 weeks per term).	Funded externally
2008	Shared IT teacher funded through CAP (Country Area Project) with Kururrungku Catholic Education Centre and Luurnpa Catholic School with John Pujajangka-Piyirn Catholic School entitled to 30% (3 weeks per term).	Funded externally

Professional Development

YEAR	TARGETS	COST
2005	In-school professional development either by way of shared IT teacher, or other staff in the school on issues of relevance. Use of internet for classroom activities and school based planning.	Nil



	MyClasses PD run in school	
2006	In-school professional development either by way of shared IT teacher, or other staff in the school on issues of relevance. Revisit powerpoint, publishing. Movie making e.g. claymation MyClasses PD run in school	Nil
2007	In-school professional development either by way of shared IT teacher, or other staff in the school on issues of relevance. Information sharing with other schools. Movie making e.g. claymation MyClasses PD run in school	Nil
2008	In-school professional development either by way of shared IT teacher, or other staff in the school on issues of relevance. MyClasses PD run in school	Nil

Financial Summary Matrix 2005 – 2008

	2005	2006	2007	2008
CONNECTIVITY	Cost as required	Cost as required	Cost as required	Cost as required
HARDWARE	\$9460	\$5100	\$5100	\$5100
SOFTWARE	\$950	\$950	\$950	\$750
TECHNICAL SUPPORT	0	0	0	0
PROFESSIONAL DEVELOPMENT	0	0	0	0
TOTAL COSTS	\$9210 – 9710	\$5250	\$5250	\$5250

Plan created: 2005
Review: 2008

