



**ACT Council of Parents &
Citizens Associations**
The parent voice on public education

TO: All Amaroo School Parents and Citizens

Your School P&C is important and is committed to improving our children's education and facilities

As your child transitions through the various levels at school it can be a big step for every child and also for parents, as the challenges facing them increase and their need for support grows accordingly.

Research has shown that students whose parents are actively involved in their education, both at home and in the school, perform better both academically and socially.

Parents can assist by active participation in their school P&C association and its activities.

With your help, the P&C association can do so much more by making a difference to how your child is educated and help them enjoy their time at school, resulting in better performance in and out of the class room.

Your Amaroo School P&C Association is a member of the ACT Council of P&C Associations and through the Council, you can have a say in everything including traffic safety problems at your school, bullying, enrolment issues, school transport, testing procedures, improved curricula, school funding and autonomy, teacher performance, student support services, libraries & information technology, career planning, student counseling and well-being to mention just a few topics.

Your P&C can only function effectively if you (the parents) actively participate by attending your P&C meetings and support their activities.

You are eligible to be a member of your school P&C association, so please consider attending the next P&C meeting and get involved in your child's education both at home and in the school. The P&C meets on each Monday week 2 and week 6 at 7pm in the school administration building.

Check your school newsletter or website for P&C meeting/activity dates or contact your child's teacher to find out more. We look forward to meeting you soon.

Chris Blight
President Amaroo School P&C Association
2013