



ST ALOYSIUS
CATHOLIC COLLEGE

Grade 3/4 Netball

27st July 2017

Dear Parents and Guardians,

Grade 3/4 students have the opportunity to represent St Aloysius in the Kingborough Netball Association Mini League Netball rosters. The Grade 3/4 roster is played with slightly modified rules to introduce young players to the skills and rules of Netball without the pressure of losing the ball if a mistake is made. It is a great way to try netball, which is a fantastic and exciting team sport.

If your child is interested in playing (boys are welcome too) please note the following information from the Kingborough Netball Association:

- ☆ Games are played on Monday nights from 4:15-5pm
- ☆ The roster will begin with a fun round robin night on the 14th of August to allow for team and player registrations to be finalised and an accurate roster completed. Normal rostered games will begin on Monday the 21st of August.
- ☆ Each player must complete an online registration form and make their payment prior to the first game on the 20th March.
- ☆ Registration fees for this roster are \$75.00 (Kingston Blues players only pay \$45.00 as they have already paid registration with Netball Tasmania)
- ☆ If you give permission for your child to play I will provide you with the details you need to register and pay fees.

The students will wear their St Aloysius sports uniform. Each team will train on Monday night from 3:40pm at the Kingborough Netball Association courts prior to their game. **If your child is able to play or you are interested in coaching could you please email your permission to me at lisa.wheeldon@staloyisius.tas.edu.au.** Please note that being a team sport if your child is placed in a team it is important they commit for the season. It makes it difficult for coaches and players when teams are left short by players not coming to games. Please email me before Friday the 24th to allow me to register teams with the Association.

Thank you,

Netball Coordinator
Lisa Wheeldon

Co Principals
Brendan Gill and Joseph Sandric