

PREP BULLETIN

TERM 1 – WEEK 1

Welcome

If you are reading this you have made a great start! Please make it a weekly practise to read the Bulletin. The purpose of our Prep Bulletin is to communicate things specific to the Preps. We strongly recommend that you also read the weekly school newsletter as this will keep you informed with news about the whole school. The Bulletin and other important information will be posted on the Communication Board outside the Infant Hall, so please check this whenever you have a spare moment.

Emotions

This is a very exciting and often daunting time for school beginners. Your child may be experiencing a range of different emotions, all of which are normal. Some days they may be eager to come to school and others they may find more challenging. Having conversations with your child is very important at this time to ensure they are able to recognise, express and begin to understand how they are feeling and why. We will continue to explore these emotions and assist you and your child during this transition process.

Family Interviews

We have loved meeting all of the families who have attended the interviews that happened over Tuesday and Wednesday of this week. If you were not able to attend an interview please see your classroom teacher to sign up for a Maths and English Online Interview appointment.

Parent Information Session

The Information Session for Prep parents will be held on **Thursday 8th of February** from **7:00pm – 7:45pm** in the MPC. We look forward to seeing you all there.

Important information for parents:

****Spare pair of underwear and socks in a plastic bag**

****Thursday 1st Feb - Friday 2nd March: 2pm dismissal**

****Monday 5th March - Thursday 29th March (Friday is Good Friday): 2.30pm dismissal**

****Fruit snack/Nude food**

****Bring your art smock to school**

****Ensure that everything is clearly labelled**

****Interview time for English and Maths Online Assessment**

We hope you have a great week!



Prep Team: *Angela, Jade and Nikita*