

2025 Preschool Orientation Visits

Dear families of 2025 preschool students,

Welcome to Majura Primary – Watson Preschool Unit. We are excited to welcome you to our school community. In order to create a smooth transition to preschool we offer a variety of opportunities for students and their families to engage with the school prior to commencement in 2025.

Enrolment Interviews

Enrolment interviews are conducted by members of the school leadership team. These are an opportunity to discuss with you and your child their strengths, any areas of concern and provide an opportunity to ask and answer questions.

Parent information session

Date / Time: Wednesday 13 November 5pm – 6pm

Location: Primary School Library

During the parent information session you will hear from the preschool educators about the planning and programming at preschool, what a typical day looks like, what your child needs to bring and specialist programs offered. There will also be an opportunity to ask questions. This session is targeted at adults.

Stay and Play afternoons

Date / Time: Thursday 21 November 4pm - 5pm and Monday 25 November 4pm - 5pm

Location: Preschool

This is an opportunity for you and your child to visit the preschool site, interact with other children, chat with the educators and other parents, and get acquainted with the new learning space. We offer two afternoons and you are welcome to attend one or both of these sessions. Please make contact with the school if you believe your child will require additional transition visits.

We are working to finalise class placements for next year, taking into account preferences, student need and diversity of cultural backgrounds, gender and abilities. We plan to have classes finalised shortly and apologise if we are unable to accommodate your preferred days.

Kind Regards,

Rozlyn Mitchell | Executive Teacher Preschool and Kindergarten

Majura Primary School | Knox Street | Watson | ACT 2602

P: 02 61423140 | E: rozlyn.mitchell@ed.act.edu.au

www.majuraps.act.edu.au

