



Showcase: The Learning Journey

An invitation is extended to Prep 2020 and Prep 2021 families to experience our whole school approach to student success at Pittsworth State School.

When: Tuesday 03 September 2019, 5:30pm – 6:30pm
Where: Pittsworth State School Resource Centre then Prep Rooms
What you'll experience: An insight into your child's P-6 learning journey at Pittsworth State School heard through the voice of students, staff and families.

Future important dates and events:

When?	What?	Who?	Where?
Monday 02 September 9:00am – 10:00am	Parade followed by a school tour with the Principal	2020 & 2021 Parents	Bottle Tree Hall
Tuesday 03 September 5:30pm – 6:30pm	Showcase: The Learning Journey	2020 and 2021 Families	Resource Centre (Library) then Prep Rooms
Wednesday 04 September 9:15am – 11:15am	Explore & Play at Prep!	2020 & 2021 Kids, Parents, Kindy staff, PSS staff	Prep room. Bring a hat, lunch, water bottle & smile!
Tuesday 17 September 9:15am – 11:15am	Explore & Play at Prep!	2020 & 2021 Kids, Parents, Kindy staff, PSS staff	Prep room. Bring a hat, lunch, water bottle & smile!
Friday 18 October 9:30am – 11:00am	"Read With Me" Annual Community Event	Everyone in the Pittsworth Community!	Pittsworth Centenary Park (across from the Town Hall)
Wednesday 23 October	Prep 2020 Enrolment Interviews	2020 Prep Parents	Pittsworth Function Centre
Thursday 24 October	Prep 2020 Enrolment Interviews	2020 Prep Parents	Pittsworth Function Centre
Tuesday 03 December 9:15am – 11:00am	From Kindy 2019 to Prep 2020! Transition Day: A Great Start For All Children!	2020 Prep Children	Prep rooms
Thursday 05 December 6:00pm – 7:30pm	Pittsworth State School Awards Night. An invitation is extended to all future Pittsworth State School families to attend our inaugural Awards Night at the Pittsworth Town Hall.		

*Your child is eligible for Prep in 2020 if born between 01 July 2014 and 30 June 2015.
 Your child is eligible for Prep in 2021 if born between 01 July 2015 and 30 June 2016.*



Our Children - Our Community - Our Future