## 2022 Samford SS Prep Students



Event	Date	Time
Kindy Visits Samford SS representatives will attend the centre to meet and say hello to the students and staff members.	Terms 2, 3 & 4	In consultation with centre
Under 8's Day  Any child under 8 years of age can attend this school event. Come and have fun by participating in activities/craft/games and meet some of the students and teachers.	Friday 28 <sup>th</sup> May	11:30 am – 1:30 pm Parents must remain with their child for supervision
Parent Info Night Samford SS staff welcome you to this event to hear about the amazing learning experience your child will have by attending our school in 2022.	Wednesday 23 <sup>rd</sup> June	6:00 pm - 7:30 pm in our Seminar Room
Prep Interviews  Our Prep Deputy Principal would love to meet you all. This is an opportunity for parents to discuss individual information and ask any further questions.  Appointments will be available on www.schoolinterviews.com.au	From October	A booking code will be on the covering letter in the Enrolment Pack
Uniform Fittings Come and try on the school uniform in preparation for next year! Appointments will be available www.schoolinterviews.com.au	From October	A booking code will be on the covering letter in the Enrolment Pack
Prep Open Day All 2022 Prep students are invited to attend. Classrooms will be open to explore and teachers will be available for conversations. You will also have the chance to meet other support and specialist staff.	Saturday 9 <sup>th</sup> October	9:00 am - 10:30 am
Prep Excursion In consultation with your child's centre, your child will be able to visit our school for a session. Your child will participate in activities within the classroom and listen to a story read by our Prep Deputy Principal.	Term 4	In consultation with centre

<sup>\*</sup> More information regarding all of these events will be emailed and communicated closer to the date of the event

Enrolment Packs will be available for collection from our Administration office from Monday, 19 July 2021.