



KILSYTH PRIMARY SCHOOL

Junior School Excursion to the State Library

Dear Parents,

29th January 2020

Junior School has been invited to the launch of a new primary education program aimed at the State Library – 'Create your own Book Workshop'. This excursion is being funded by the State Library and will be NO COST to parents!

Students will:

- develop an appreciation for reading and storytelling for enjoyment
- investigate the history of books and consider the ways in which they've changed over time
- visit the Library's unique heritage spaces including the 'World of the Book' exhibition
- make their own book to take home in the new Pauline Gandel Children's Quarter
- consider the ways that libraries contribute to our community

There is a strong likelihood that the launch of this new program will be filmed and our students may appear on the news. Due to this, we require you to complete a permission form for students to be photographed and filmed (details are on the attached form).

- PLEASE – go to Sentral and give permission for your child to attend (no payment necessary)
- complete the media permission form and return it to your class teacher ASAP.

We do have a couple of spots available for parent helpers to attend, so if you are available, please fill in the form below. Thank you.

INFORMATION REGARDING THIS EXCURSION:

DATE:	Thursday 13 th February, 2020
COST:	Free
PERMISSION:	<ul style="list-style-type: none">– Attendance permission via Sentral ASAP– Media Permission form returned to class teacher ASAP
TIME STUDENTS REQUIRED AT SCHOOL:	9:00am
EXCURSION TIME:	9:00am – 3:00pm
TRAVEL ARRANGEMENTS:	Students will travel by bus.
STUDENTS PARTICIPATING:	Junior School
STAFF ATTENDING	Lisa Hubbard and Karen Black
STUDENT REQUIRE	Full School Uniform (inc Hat) Packed snack, lunch and drink bottle.

✂

PARENT HELPERS (please tear off and return to your teacher ASAP)

Student Name: _____ CLASS _____

Parent Name: _____

☐

I am free to help on the Excursion

☐

Unfortunately I am unable to help during the excursion