



THE WAY

TERM 4: THURSDAY 16
NOVEMBER 2017



YOUNG PERFORMERS EVENING COMING

Celebrate learning through your tutors.

This year at Thomas Hassall Anglican College, we are holding a special performance evening for the parents and friends of the students who learn a musical instrument at College. It is called 'Young Performers Evening'.

This will be an opportunity to celebrate the work of the students and their musical development throughout the year. There will be a variety of instrumentalists performing a balanced and entertaining program. This event will also provide a perfect opportunity to acknowledge the dedication and hard work of the tutors.

Our tutors will be encouraging students to present one or two pieces each. Students may not know which pieces they will play yet, but the tutors will help them select appropriate repertoire throughout this term.

The date of this evening is Wednesday 18 November.

The format of the evening is as follows:

- 7pm - All students and families to gather in the John Lambert Auditorium (doors will open at 6.30pm)
- Welcome, prayer, thanks to tutors
- Small groups sent to various locations in the College for student performances. Several shows will run simultaneously

- Supper served in the Staff Centre (Administration Block)

Students involved in performing are asked to wear smart/casual clothes. They will sit with their families.

Please feel welcome to take photos/video of your children as they are performing. There will be an opportunity to take photos with your tutor at the end of the evening.

A light supper will be provided at the conclusion of the evening.

To assist with preparing the program and catering, please fill out the form that has been given to all private tuition students, indicate your interest in attending this event and return it either to your child's tutor, classroom teacher or directly to the Creative Arts staffroom.

Looking forward to a lovely evening,

Further enquiries: musicadmin@thac.nsw.edu.au

Nicholas Lane
Director of Ensembles
