

## Exhibitions of Learning Demonstration of Learning Activities

Exhibitions of Learning will take place on Tuesday 9 of April from 3.30-7.00pm.

A previous letter has been sent home via email, and explains how to book student led conferences with teachers using SOBS. The order of events for the afternoon is:

3.30-4.30pm Demonstration of learning activities

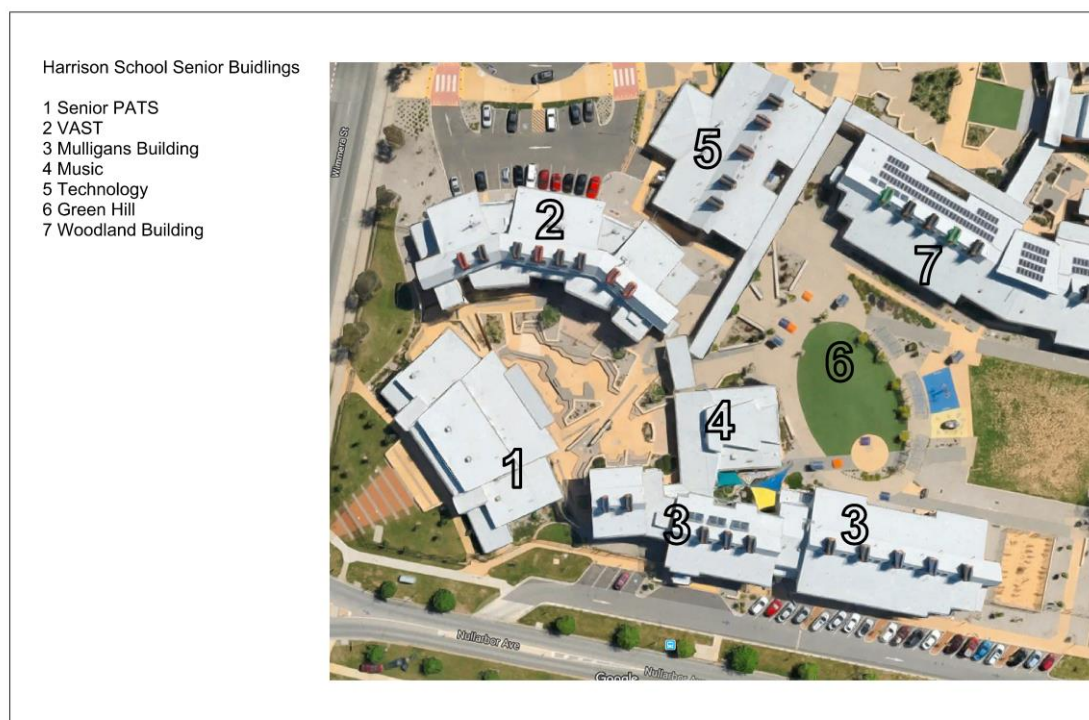
4.30-5.00pm School band and light refreshments near the café area

5.00-7.00pm Student led conferences

The following table provides information about the demonstrations of learning on offer between 3.30-4.30pm. A map at bottom indicates where events will occur. There are numerous activities happening and we invite you to sample a few, or as many as you can!

Activity	Learning Area	Teachers	Location
<b>Scripts, Music, Art:</b> Peruse a gallery of artworks, sample a playscript and take a role, and then have a go at playing an instrument.	Art Drama Music	Allan Harding Sian Harrington Sarah Wicken Reece Cheater	PATS (1)
<b>Timelines &amp; Citizens:</b> Come take part in a Kahoot and other fun activities.	HaSS	Dan Ewin Julliet Walto Suvarna Pillay Keyan Dawes-Airey	Mulligans F17 (3)
<b>Languages Cafe:</b> A language experience based around the café environment.	Languages LOTE	Andrea Kemp Clare Warwick Rebekah Evans	Mulligans F26 (3)
<b>Cards and Dice</b> Explore probability through playing games, and why not challenge your family members to a Kahoot too.	Maths	Dylan Smedley Lavisha Malik Roxy McKay	Mulligans F15 (3)
<b>Symbolism Quest:</b> Come join up for the quest, and see a showcase of work by students in years 7-10.	English	CeCe Edwards Tom Hobson	Mulligans F11 (3)
<b>Mountain Bike Skills:</b> Have fun riding a mountain bike together while learning some new skills.	Outdoor Education	Ryan Bissell	Basketball Courts (behind 7 – Near the gym)
<b>Robots on Track:</b> Come view the EV3 robots as students demonstrate what they can do.	Technology	Fatima Beyrouthieh	Robotics Lab in Technology Building (5)

<p><b>Technology Showcase:</b> The doors to the technology building are open for you to see what students have been creating – woodwork, metal work and CAD. The 3D printer will be running too. Lots to view!</p>	Technology	Chris Nugent Scott Quilty	Technology Building (5)
<p><b>Haiku on the Hill:</b> Create your own haiku, and write it onto your own lantern. Come read the poetry of senior school students dotted about the hill.</p>	English	Rosie Randle Andi Stapp-Gaunt Heather Ferguson	Green Hill (6)
<p><b>Dissections, Microscopes, DNA &amp; Chromotograhpy:</b> A range of experiences including Strawberry DNA Filtration and extraction, a chromatography activity – microscopes with cell slides, and a dissection demonstration.</p>	Science	Rebecca Lee Jamie Butlin Jenni McGuiness Peter Strain Brad Wilkin	Labs 3 and 4, upstairs in VAST (2)



Kind regards,  
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