



Petronella Ave, Wheelers Hill 3150
Email: jells.park.ps@edumail.vic.gov.au
Web: www.jpss.vic.edu.au
Telephone 9560 6494

Monday 25 February 2019

Level 6 Metro Tunnel and Lego Discovery Excursion Monday 18 March

Dear Parents,

To enhance the classroom unit of study on Design, Technology and Construction an excursion to the Metro Tunnel Information Centre and Lego Discovery Centre is planned for Level 6 on Monday 18 March.

At the Metro Tunnel we will be learning about the design and construction process for digging tunnels and stations under Melbourne City along with hands on problem solving, design, construction and review activities at the Lego Discovery Centre. In particular, students will gain an insight into the overall design process from identifying a problem or opportunity, dreaming and researching possible solutions, planning, creating and revising and finally presenting solutions. It is expected that all students participate in this event as it enhances the curriculum delivery and provides additional engagement to support classroom learning of this topic.

The transport cost and admission fee of this excursion is \$29. We will be travelling by seat-belted bus to the city, leaving at 9am (Sharp!) and returning by 3pm. Students will need to be in full school uniform, including a hat, and require a small backpack with snack, lunch, drink and any personal asthma medication.

When students aren't at the Metro Tunnel Centre or Lego Centre, they will take part in a Docklands scavenger hunt in groups with adult supervision.

Parent helpers are required for this excursion. Please indicate on Qkr if you wish to be considered for this activity. Parent helpers must hold a current Working with Children Check. Helpers will be notified on **Wednesday 13 March** if their assistance is required.

Permission to be completed online with Qkr

Please complete the details on Qkr and finalise the payment to submit the form by **Friday 8 March**.



Yours sincerely,
Level 6 Staff
Chris Kaliviotis, Sue Ward & Darren Jenkins