



Bulli High School Discovery Day for Year 5 Seacliff CoS Students

Supporting the Transition to High School

Dear Parents/ Guardians,

Bulli High School will be conducting our Year 5 Discovery Day **from 10:15a.m. to 1:40p.m. on THURSDAY 25th JULY, 2019**. This date has been previously negotiated through the Community of Schools Principals' Group.

The day offers an opportunity for Year 5 students to participate in a range of curriculum activities and experience learning at Bulli High School.

Students will be transported to Bulli High School with arrangements made by their Primary School.

Students will need to bring their own lunch as there is no access to the school canteen for Year 5 students. Bulli High School will provide fruit for Year 5 students.

Please complete and return the following consent form and return to your Primary School by **THURSDAY 27th JUNE, 2019**.

We look forward to meeting Year 5 students on Discovery Day.

Yours sincerely,

Heather Gardiner and Louise Manks
Bulli High School Discovery Day Organisers

STUDENT'S NAME: _____ **GENDER:** _____

PLEASE PRINT

SCHOOL: _____

ANY MEDICAL CONDITIONS WHICH THE HIGH SCHOOL MAY NEED TO KNOW:

PARENT/ GUARDIAN'S NAME: _____

CONTACT PHONE NUMBER (IF NEEDED ON THE DAY): _____

I HEREBY GIVE CONSENT FOR MY CHILD/WARD TO ATTEND THE BHS DISCOVERY DAY FOR YEAR 5 SEACLIFF COS STUDENTS

SIGNED: _____ **DATE:** _____

Workshop Subject Information 2019

<p>THE ARTS – We will be offering the following workshops:</p> <ul style="list-style-type: none"> • Languages • Visual Arts • Photography • Drama • Theatre Sports • Music 	<p style="text-align: center;">LANGUAGES</p> <p>In Years 7 & 8, you will have the opportunity to study French and German. You will be introduced to the language and culture of the countries. The activity on the Discovery Day will reveal the mysteries of other languages and the world that awaits you.</p>	<p style="text-align: center;">VISUAL ARTS</p> <p>In this subject area students explore a wide range of art making processes including: drawing, painting, sculpture, ceramics, and film and video. Visual Arts explores the creative process. The activity for the Discovery Day will involve this creative process in the making of drawing and printmaking.</p>	<p style="text-align: center;">PHOTOGRAPHY</p> <p>In this subject area students explore digital and analogue photographic technology in stills and moving pictures. The activity for Discovery Day will involve analogue black and white darkroom processes.</p>	<p style="text-align: center;">DRAMA</p> <p>Drama at BHS is run as an elective in Years 9 & 10 and as an HSC subject in Years 11 & 12. It involves voice and bodywork designed to train students for performance. In Years 7 & 8 students can do drama for sport and they can audition for the school musical. During the Discovery Day you will be involved in basic drama exercises and improvisation tasks.</p>
<p style="text-align: center;">THEATRE SPORTS</p> <p>This extra-curricular activity has been a recent offering to BHS students. During Discovery Day, you will develop your improvisational and creative thinking skills while working as a member of a team in a competition format.</p>	<p style="text-align: center;">MUSIC</p> <p>This subject is about learning to perform, create and listen to music of all forms. The activity for the Discovery Day will involve an introduction to basic music skills through performance.</p>	<p style="text-align: center;">STEM – We will be offering the following workshops:</p> <ul style="list-style-type: none"> • Science: Forensic Frenzy • STEM Connections • Technology: Design & STEMingeneering • Technology: Timber • Technology: Food • Computer Science 	<p style="text-align: center;">SCIENCE: FORENSIC FRENZY</p> <p>This subject is about how things are made and how they interact and change. The activities for the Discovery Day will be hands on fun activities to stimulate your mind.</p>	<p style="text-align: center;">STEM Connections</p> <p>This hands-on workshop will involve students in activities that draw upon their scientific, mathematical and technological knowledge. The activity for the discovery Day will involve you working in a Science Laboratory and using specialised equipment.</p>
<p style="text-align: center;">TECHNOLOGY: DESIGN & STEMingeneering</p> <p>This subject is an extension of work conducted in the primary school in the Science and Technology area. It deals with using technology to solve and make solutions to problems. The activity for the Discovery Day will involve working collaboratively to design, detail and race scaled Formula 1 cars.</p>	<p style="text-align: center;">TECHNOLOGY: TIMBER</p> <p>This subject is an extension of work conducted in the primary school in the Science and Technology area. It deals with using technology to solve and make solutions to problems. The activity for the Discovery Day will have you working in our workshops to produce a candleholder.</p>	<p style="text-align: center;">TECHNOLOGY: FOOD</p> <p>This subject is an extension of work conducted in the primary school in the Science and Technology area. It deals with using technology to solve and make solutions to problems. You will be working in our kitchens to cook some tasty treats.</p>	<p style="text-align: center;">COMPUTER SCIENCE</p> <p>In this subject area, students explore information and computer technologies. The activity for the Discovery Day will involve you working in a computer lab and using specialised computer software.</p>	
<p>PD/HEALTH/PE – We will also be offering a workshop for students interested in PD/Health/PE.</p>		<p style="text-align: center;">PD/HEALTH/PE</p> <p>This subject provides an extensive array of sports and activities with many opportunities for students to participate. The school is fortunate to have many excellent facilities for this purpose. For the Discovery Day, you will participate in a range of activities, e.g. Oztag and minor indoor games.</p>		