



Grade Six Final Newsletter of CEPS 2017



Diary Dates

Bike Education Dates

Every Friday (x9 weeks)

Fri 13th October - Fri 8th December

Fri 8th December– Bike Hike

Sexuality Education w Family Planning Victoria

Mon 16th Oct - Human development

Mon 23rd Oct - Puberty

Mon 30th Oct - Managing change

Hip-Hop Training

Every Thursday (x8 weeks)

Thu 19th October – Thu 7th December

October Dates

Sat 28th – CEPS Halloween Festival

November Dates

Mon 6th - Curriculum Day

Tue 7th – Melbourne Cup Day

Mon 13th – Chelt' Sec. Transition (dates TBC)

Mon 20th – Year 7 Q&A after school (TBC)

December Dates

Fri 1st – Wonder Movie Southland

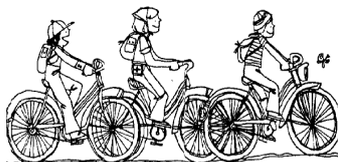
Tue 12th – 'Thank You Teachers 'Breakfast

Tue 19th – Graduation Night

Wed 20th – Class Party @ location TBA

Fri 22nd - End Of Term. Farewell CEPS

**BIKE ED—We need parent support
—please contact Mr Hughes**



**Here's to a very successful
final term at CEPS!**

We can't believe we are here already, just 10 (and a bit!) more weeks left of C.E.P.S for our amazing Grade 6 students.

Despite this short time frame there is much left to do and learn before we wave goodbye at the end of term.

Extra special term highlights include Bike Ed, Hip Hop, Q&A Session with real live Gr 7 students, Yearbook Publishing and of course, Graduation!

Jason & Patrick & Lauren

Grade 6 Team

Specialist Timetable

ART	Tue
LOTE	Wed
P.E.	Wed
Music	Wed



Hip Hop



We will be very excitedly starting our hip hop classes in week 2. There is no additional charge for Hip Hop as we have paid for it using incursion funding.



Please remember to keep updated with CEPS information using
Website: <http://www.cheltenhameast.vic.edu.au> and the tiqbiz app.

English

Reading

Our Reading Program continues to engage a wide variety of readers and our Book Clubs this term see a new range of recent award winning texts entering our classrooms for discussion and dissection!

Students have participated exceptionally well, demonstrating serious growth in their comprehension and thinking.

Speaking & Listening

After the success of the concert and our Balloon Speeches, we will now be attending more to *active listening*— actually attending to, and listening to, the views and opinions of peers and teachers (and family!).

Writing

We are very excited to be writing for our C.E.P.S yearbook. We will be fine tuning our sentence structures as well as continuing to grow our use of precise and purposeful vocabulary through an exploration of horror!



Transition

We know our students are excited and a little nervous in beginning the transition to high school, as such, we are arranging for a group of previous CEPS students who are now in Year 7, from a range of Secondary Schools, to participate in an informal Q&A Session with the Gr 6s. This session will be run after school and we hope it will provide an opportunity to discuss and learn about what high school is “really” like. As soon as we have secured a date for this event we will send home a notice.

Maths

Our topics for Term 4 include: Measurement and 3D Shapes, Chance, Data Representation and Interpretation, Problem Solving.

WITHOUT
GEOMETRY
LIFE IS
POINTLESS

This really is a great time of consolidation as well as learning new skills. As always, lessons will be supported by a broad range of open ended and critical thinking tasks to allow students to apply their knowledge to real world situations.

Mathletics will form the main basis of our math homework and is designed to consolidate current and previous concepts covered in class. It is important that students are logging in to Mathletics weekly and taking ownership of their own math study needs.

Could a Disease Eradicate Humanity?

This term we are looking at how a disease could eradicate humanity. We will be looking at different diseases that have travelled through history, how they have impacted us and how they have been treated and/or cured. The students will have the opportunity to work in teams to research, gather information and deliver their findings to their peers. This topic will run in conjunction with our science topic of marvellous micro-organisms.

