## Dorroughby Environmental Education Centre



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# DORROUGHBY EEC TERM 4 2020

Please distribute this newsletter to all teachers interested in Sustainability Education/Outdoor Classrooms.



#### GENERAL NEWS Jingelah Bloggerman! Hello Colleagues!

DEEC are able to attend your schools to conduct incursions. Excursions to, and camps with, DEEC have resumed this term. Excursions at offsite venues are available as long as the groups (including teacher and DEEC staff) are less than 20, not rotating of groups between DEEC staff is allowed.

Incursion Brochures, camp information and programs offered are available from our website

### STILL SPACES FOR DEEC 2020 Art Camp for Year 5

Our Gifted and Talented Visual and Performing Environmental Arts camp has been moved back to Term 4 this year - Nov 17<sup>th</sup> - 19<sup>th</sup> 2020. This year we will build skills in film making with a documentry on how young people can address feelings about climate change, digital photography, create theatre in the bush, partipate in a drumming for self expression workshop and much more. Schools are to nominate ONLY 3 stage 3 students who are environmentally minded and artistically gifted. Places are limited and FIRST IN FIRST SERVED so contact DEEC to get your application in ASAP (see website or contact the centre)

















Clunes Public celebrate
NAIDOC



Corndale PS enjoying an Energy Incursion

# Term 3 2020 Gallery



Threatened Species Week Zoo visit to The Channon PS



Coorabell PS-Maths in Nature















Online Support: The team at Dorroughby have been busy converting our most popular programs into remote learning lessons. For K-6 teachers we have created 4 local history lessons, 3 science lessons and 5 Maths in Nature lessons. Links are found from our school's website home page, under the heading of Online Lessons, or log into your google account and follow these links.

KLA	Lesson	Link
History	The Big Scrub	https://drive.google.com/open?id=1q-IN4CUJvogFqChW19B_URKxPqsQBidB
	The Cedar	https://drive.google.com/open?id=1iBiG5XEPWypeLlUqL-QIEfhEPQ5aF2FW
	Getters	
	Schools in 1870s	https://drive.google.com/open?id=1GIhx_wbK9YENi2XTKjf7bBKo6XyuCY7c
	A child's life in 1870	https://drive.google.com/open?id=16DZYiGiJLxQYxyjJeJUbd5i6HdOA-n5h
Science	Living World Lesson ES1 -S1 - Plants	https://drive.google.com/open?id=1THhDqe3TAOgM9rCDA5fRHUZCSEjX77I5
	Living World Lesson S2-3 - Plants	https://drive.google.com/open?id=1mxkwwJUv7DAcPFknCpCIpDuKYWqHMWQv
	Material World	https://drive.google.com/open?id=10nJ_YCZBxfe6z2ooMCIvacJ-O5AcMan-
	Lesson S2-3 -	TTTPS:// at tve.google.com/ open/id=10110_/c22bx/e02200Mc1vdcg=03/icMan=
	Making cordage Streamwatch	https://sites.google.com/view/platypus-habitat/home
		MTTps://sites.google.com/view/platypus-habitat/home
AA - Al C-	and Platypus	https://drive.google.com/open?id=1WxoGFietNcyAKtnBg2g2SG_xdSQ7nSxy
Maths in	Division	TTTPS://drive.google.com/open/id-1wx00/letrocyAkthbq2q230_xd3Q/h3xy
Nature	Mapping	https://drive.google.com/open?id=1_zzZEYNcvLySNCq3LKUsrGQNiEnB6t2p
	Measuring	https://drive.google.com/open?id=1tGrjMTOdX1N4NCx7i1nlnnO9ERJ2iKvH
	carbon stored	
	in a tree	
	Symmetry in	https://drive.google.com/open?id=1jrl8fiW8zIBipF94fucg5ynI8CiImmrr
	nature	
	Tree Height	https://drive.google.com/open?id=100T6gcm3h8W3Q8dmaf-8T3BS1Cnxmceg
Environmental	Outdoors	https://drive.google.com/open?id=1KSg2bCEuoOemjxCofbq0XSP9sRm8qo09
Education	treasure Hunts	https://drive.google.com/open?id=1DCS5MijvHGJOR96WallvhEE0rmd3gpXF
	1,2, and 3	https://drive.google.com/open?id=1DDy9YVEelulNqhNw4hWapC9Mf3taMy















For Secondary teachers, we have chosen our most popular programs and created a online google sites based on DEEC's existing program.

KLA	Lesson	Link
Geography/	Digital Field	https://sites.google.com/view/brunswick-heads-/home
Biology	Study on local	
	Mangroves and	
	Littoral	
	Rainforest	
Geography	Stage 4 -	https://sites.google.com/view/waterinourworld-stage4rcd/home
	Water in our	
	World	
History	History	https://sites.google.com/view/history-of-the-environmental-m/home
•	Curriculum	
	support	
	resource - The	
	Rise of the	
	Environmental	
	Movement	

These can all be accessed via our website (<a href="https://dorroughby-e.schools.nsw.gov.au/">https://dorroughby-e.schools.nsw.gov.au/</a>), under the heading ONLINE LESSONS. You will need to log into your google account and follow the links.

#### MORE REMOTE LEARNING OPPORTUNITIES.

The Environmental and Zoo Centres (EZEC) have created a range of resources to support teaching and learning from home. The resources were developed by Department of Education teachers from 25 Environmental and Zoo Education Centres in NSW. Some resources are designed for teachers, others are designed for student use. The types of resources include: Google Sites, worksheets, virtual field study programs on different biomes, and many more curriculum based programs. These can be accessed via our school website's home page under **Remote Lessons**, or sign into your google account and put in these links.

K-6 - https://sites.google.com/education.nsw.gov.au/primary-school-resources/home

7-12 <a href="https://sites.google.com/education.nsw.gov.au/high-school-resources/home">https://sites.google.com/education.nsw.gov.au/high-school-resources/home</a>

Feel free if you have an idea of how we can assist you in anyway in the creating of virtual outdoor learning. Thanks to all the staff who continue to support their school communities in these times.

Team Dorroughby.













