Worm Organics Stage 2/3  
Outcomes: ICT, Literacy, Science, Performing Arts, HSIE

Students will learn about the science of compost worms, undertake a live worm study, observe a demonstration of a functioning worm farm, and learn how to construct a farm.

Each class construct or maintain their worm farm and report back to the other participating schools. This will be followed by a Question and Answer session and a Worm Quiz.

Students will use a live shared interactive whiteboard resource; participate in a book reading and an environmental song.

The lesson could excite and energise students to undertake worm farming at school or at home. Pre and post activities will be available.

Kellie Bollard’s *Worms: the Mechanics of Organics* (Premier’s Reading Challenge K-2) will be used. It is a bright, fun and informative look at the amazing world of worms; in the garden, in compost and in worm farms. Written in rhyming text it introduces students to the organic workers in the soil and the part they play in recycling our waste.

Both texts *Worms: the Mechanics of Organics* and *In the Bin* plus other resources are available from [www.growingupgreener.com.au](http://www.growingupgreener.com.au)

This video conference is interactive and engaging.

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<th>Tuesday November Worm Organics</th>
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Cost $50.00 per camera per session.
Maximum of 30 students per session
Limited to 4 schools per session.

Registration details: Dart Connections

Further Information: [Worm Organics Video Conference](#)