



Primary workshops that provide children with the excitement of scientific discovery while expanding their natural curiosity for the world around them.

Workshop C: \$273.50/class **Two science activities per class**

RECOMMENDED FOR PREP., YEAR 1, 2, 3 & 4

Maximum class size: 30 children

1 hour workshop per class

We are able to provide just one science activity per class (30 minute workshop) if preferred at a cost of \$153/class

Risk assessment and CofC available

SNOWBALLS

Snowballs that never melt! Children can choose to make a brightly coloured snowball or a white snowball that looks just like a real snowball. Besides never melting, there are some other interesting observable properties with these snowballs that the students will discover.

This is a fun and unique science activity engaging the children's senses. It demonstrates how materials can be changed physically and chemically

Workshop (C) ties in with the following curriculum codes: ACSSU002, ACSSU003, ACSSU004, ACSSU018, ACSSU019, ACSSU020, ACSSU031, ACSSU032, ACSSU073, ACSSU075. Workshop (C) provides an opportunity to address the sustainability issue of climate change and renewable energy sources.

The 2018 Professor JellyBean Primary Science workshops link to the Australian Curriculum and the Cross Curriculum Priority EfS (Education for Sustainability).



THE SUN: A BUNDLE OF ENERGY

Let's get the kids outside for this activity to discover our amazing sun and how it provides us with what we need.

So what does the colour of sunlight really look like? Students will discover the answer to this question by looking through a Rainbow Peephole (diffraction grating lens-a free gift for the kids)

The students will also mix up a batch of luminescent slime to discover the energy from the sun



www.freakyfunscience.com

www.facebook.com/earthactionplan