

Professor  
**JellyBean**

**07-5497-7941**

info@professorjellybean.com.au  
www.freakyfunscience.com

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

## **Workshop B: \$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

### **OCEAN SLIME**

Kids love making Slime, especially this beautiful brightly coloured Slime. Making Slime is a great way to demonstrate how materials can change. Not only will the young scientists see the change occurring, but they will feel the change.

Students participate in guided investigations provided by Professor JellyBean. They will have the opportunity to observe and describe the properties of this colourful and tactile material before and after the chemical change.

Workshop (B) ties in with the following curriculum codes: ACSSU003, ACSSU031, ACSSU033, ACSSU075  
Workshop (B) provides an opportunity to address the sustainability issue of pollution in our oceans. While the Professor JellyBean science activities of creating Ocean Slime and Sea Foam are created in a fun way through the mixing of materials and the creation of chemical changes, an opportunity can present itself to engage students in discussions regarding the human impact on our oceans and positive actions they might take.

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



### **SEA FOAM**

Sea foam is an impressive phenomenon in nature so the kids are going to love making their own version of nature's sea foam.

This science activity involves the use and measurement of materials of different densities. Students will discover how these various materials behave when combined.

The grand-finale of this science activity will create excitement among the students: A chemical change that creates frothing 'sea foam' bubbling over the top of their vials.



www.freakyfunscience.com

www.facebook.com/earthactionplan