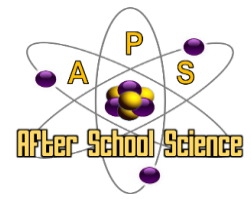


EXPRESSION OF INTEREST
'Kitchen Chemistry, Biology and Physics'



Dear Parents and Students,

We are pleased to offer an **After School Science Program** that will be held on **Wednesdays** and **Fridays** from 3.15pm – 4.15pm. The opportunity to participate is offered to students from grade 1 to grade 6. This term our focus will be on **Kitchen Chemistry, Biology and Physics**.

We are excited to be involved in this fabulous program where our hands on experiments and activities will inspire fun and learning in each student involved. Please complete the attached form below to indicate interest and we will contact you.

A deposit of **\$30.00** will be required by **Thursday 21st of September** to allow time for the purchase of materials and to secure your child's place in the program. *The cost of each session will be \$10.00. If would like to pay in full the cost is \$120 including the deposit.*

Please note that all payments need to be made in cash, NO BPAY and sent to Mrs. Kenny in Room 15.

Dates: Term 4 2017

Beginning week 2 of Term 4 and concluding week 10.

We will contact you if you are successful in your expression of interest. ***We will select students on a first in priority basis. So please get notes in as soon as possible.***

Thank you,
Mrs Kenny and Miss Hruschka

After School Science Program – Expression of Interest, Term 4 2017

Please return to Mrs. Kenny in room 15 with your child's name clearly labelled in an envelope and include the deposit by no later than Thursday 21st of September.

I wish to participate in the After School Program commencing in week 2 of Term 4.

Please tick your preferred day below:

Please enroll my child in the **Wednesday** program

Please enroll my child in the **Friday** program

Child's Name: _____

Child's Grade: _____

Allergies: _____

Contact Name and Phone Number: _____

Please indicate the arrangements for your child after the class:

PLEASE CIRCLE

My child will be picked up

My child will walk home

My child will go to OSHC