

# JUNE HOLIDAY PROGRAM

## FOR REVISION

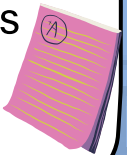
P5	<b>Math</b>	Excess and shortage Identical fraction Volume Number pattern Work backwards Identical Repeated Variable and Identical Difference Average
	<b>Science</b>	Life cycles of plants and animals Plants and plant systems Magnets Diversity Organ systems Unit of life Electricity Water cycles
P6	<b>Math</b>	Ratio Composite figures Speed Decimals Number patterns Identical proportion, excess and shortage Branching
	<b>Science</b>	Digestive, respiratory, circulatory systems Reproduction in plants and animals Electricity Heat Light Matter Adaptation and food chain Cycles

Lunch

provided!



Special  
worksheets  
provided!



Experiments  
included!



Interactive  
and fun!



### P5

Math: 7 June - 10 June (\$400)

Science: 14 June - 17 June (\$400)

10am - 2pm

### P6

Math: 7 June - 10 June (\$400)

Science: 14 June - 17 June (\$400)

10am - 2pm