

MAIN CAMPUS:

Raffles Girls' Primary School

21 Hillcrest Road, Singapore 289072

Monday – Friday: 9am – 5pm

S3	For Primary 1 (in 2018)		
33	SCIENCE ALIVE		
We Create	We Learn	We Visit	
Bubble magic	Oxygen leaves	Tropical Fish	
Egg breakout	Salty & sweet	farm &	
Hydrometer	Sound, Magnets longkang fis		
Paper snail	Temperature		
Vegetable chart	Camouflaging	Edible fruits &	
Project Cicada	Flying fish	Vegetables @	
	Powerful paper	Hort Park	

S5	For Primary 1 (in 2018)		
33	YOUNG DISCOVERERS		
We Create	We Learn	We Visit	
Simple clock	Stalagmites,	Kinetic Garden	
Wind waver	stalactites	@ Science	
Colour	Magnets,	Centre	
experiments	Floating & sinking		
My senses	Properties of Sound	Treasure Tree	
Magnetic toys	Shadows	Hunt @ Jacob	
Gravity project	Dissolving / melting	Ballas Children's	
		Garden	

A1	For Primary 2,3 (in 2018) SCIENTRIFFIC!		
AT.			
We Create	We Learn	We Visit	
Wheat Grass	Seeds & Plant	Sungei Buloh	
Planting	Growth	Nature Wetland	
Starch & glucose	Machine: LEVERS	Reserve	
tests	Light, Gravity		
Platypus	Pendulums	Yakult Factory	
Kaleidoscope	Air parachute		
Map drawing	Butterfly		

A3	For Primary 2,3 (in 2018) BRAINY SCIENCE	
AS		
We Create	We Learn	We Visit
Hydroponics	Microbes	Pest Busters
Planting	Transport vehicles	
Wind vane	Acid & Alkali	Hydroponics
Fizzy Lemonade	About Penguins	Farm
Penguin Project	Emulsions	
Earth's moving	Fungi life cycle	
crust	Pressure	
	Earthquakes	
	Volcanoes, Tsunami	

	Programs					
WEEK A	19 Nov – 23 Nov	S3	A1	A10	B4	
WEEK B	26 Nov – 30 Nov	S3	S5	А3	A10	В8
WEEK C	03 Dec – 07 Dec	S3	S5	A1	А3	В4
WEEK D	10 Dec – 14 Dec	S5	А3	A10	В8	

A10	For Primary 2,3 (in 2018) YUCKY YUCK SCIENCE		
We Create	We Learn	We Visit	
Slime	Yucky egg	Worms & Water	
Honey Science	Yucky worm	Beasties @ Farmart	
Secret message	Spiders	Centre	
Stamps & Spices	Dragon flies		
Geyser	Mealworms	Singapore Philatelic	
	Insect mouth Parts	museum	
	Bitter water		

B4	For Primary 4,5,6 (in 2018)		
D4	AWESOME SCIENCE		
We Create	We Learn	We Visit	
Crystals	Saturated salts	Robotic Lab	
Convection	Crystallization		
fountain Currents	Enzymes &	SCDF	
Water music	Digestion	Emergency	
Invisible	Life sciences	Preparedness	
messages	Decomposition	Centre	
Water wheel	Submarine		

B8	For Primary 4,5,6 (in 2018) CREATIVE SCIENCE	
DO		
We Create	We Learn	We Visit
Create Colour	Atoms,	PUB Newater
Spinner	Molecules	Plant
Jet boat	Air power	
Trolley car	Water purification	Snow City
Bottle battle ship	Strength of	
Zoetrope	structures	
	Balance & direction	
	Centrifugal magic	





CENTRAL CAMPUS:

San Yu Adventist School

299 Thomson Road, Singapore 307652

Monday - Friday: 9am - 5pm

Programs						
WEEK B 26 Nov – 30 Nov S1 S2 A5 A9 B7						
WEEK C	03 Dec – 07 Dec	S1	S2	A5	A9	В7

S1	For Primary 1 (in 2018) HEAD START SCIENCE	
21		
We Create	We Learn	We Visit
Air, Water, Sound	Water Proof	Botanic
experiments	3D Maths	Gardens:
Finger Puppets	Shapes	Ponds, Ferns
Myself Collage	Pond life,	and Lake Walk
Penguin Project	lily Leaf Lantern	
Rubber Band	Flying &	Quail and
Frog	Gilding	feathered
	Sundial	friends @
	Kinetic energy,	Farmart Centre
	Pendulum Painter	

Δ9	For Primary 2,3 (in 2018)		
AS	MAGICAL SCIENCE		
We Create	We Learn	We Visit	
Chemical Cannon	Air Pressure	Botanic	
Jet Rocket	Gravity	Gardens:	
Jet Boat	Acids, Bases	Desert plants &	
Hoop-la-Race	Expansion,	Rainforest Walk	
Helicopters	Contraction		
Crystal Garden	FLIGHT:	Singapore Navy	
Science Magic.	Aeroplanes,	Museum	
Code messages	Helicopters,		
	Light,		

S2	For Primary 1 (in 2018) BUDDING SCIENTIST		
32			
We Create	We Learn	We Visit	
FLYING	States of matter	Bukit Batok	
Gravity & Falling	Solids & Liquid	Nature Park	
Jumping Frog	Leaves Flowers		
Light	and Seeds	Khong Guan	
experiments	Senses	Biscuit Factory	
Magnetic	Properties of		
sculpture	Water		

B7	For Primary	4,5,6 (in 2018)
D/	ROCKET SCIENCE	
We Create	We Learn	We Visit
Glider	Rockets	MacRitchie Reservoir
Paper Kettle	Electricity	Park: Nature Trail
Water Rocket	Compressed Air	
Solar Heater	Detective Science	Marina Barrage
Rocket Wheel	Electromagnetism	
Electromagnet	Flight control	
Creative	PSLE Section B	
Parachute	Answering Skills	
Moon Buggy		

A5	For Primary 2,3 (in 2018) WACKY SCIENCE	
We Create	We Learn	We Visit
Tree Shapes	Trees,	Ornamental fish
Food chain	Flowers, seeds	farm visit
Yummy yoghurt	Air compression	
Aquarium project	Submarine	Lower Peirce
Helicopter	Sound detection	Reservoir Park
Camera	Eyes & Ear	
	Tongue and taste	



^{*} In some instances, for reasons beyond our control, places of visits may be changed.