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Primary 4 - Poi Ching School

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Primary 4 - Tao Nan School

Primary 4 Science programmes. Hydroponics. P4 pupils are introduced to the modern farming method of Hydroponics. They were given hands-on experience in the hydroponics technique known as the Dynamic Root Floating or DRF technique. Through this programme, pupils will learn.

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Primary 4 Briefing on Subject Based Banding

P4 students are introduced to the modern farming method of Hydroponics. They were given hands-on experience in the hydroponics technique known as the Dynamic Root Floating or DRF technique. Through this programme, students will learn. The 3 processes in hydroponics- germination of seeds, transplanting and harvesting.

Primary 3 Science Moe

2014 Science (Lower and Upper Secondary Normal (Technical)) Syllabus (711kb .pdf) 2013 Science (Lower Secondary – Express / Normal (Academic)) Syllabus (660kb .pdf) Pre-University

MOE Primary 4 Science - Home | Facebook

Year 2019 Exam Papers. 2019-P4-Science-CA1-Catholic.pdf; 2019-P4-Science-CA1-Henry Park.pdf;

2019-P4-Science-CA1-Rosyth.pdf; 2019-P4-Science-CA2-Henry Park.pdf

Sciences - MOE

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Primary 4 Science Exam Test Papers - 2020 SG Exam free

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Primary 3 Primary 4 Primary 5 Primary 6 Observing/ Drawing/ Using apparatus and equipment Skill of using our senses (sight, touch, smell, hearing and taste) Use of rulers and strings to measure (eg, Height of growing plant) Draw specimen of fruits/seeds/plant/ objects: Use of instruments to extend the range of our senses Thermometer

Primary 4 Scieue Moe

Ministry of Education, Singapore. ISBN 978-981-07-5366-5. CONTENTS Page Preamble 1 Science Curriculum Framework 1 2 Aims 5 3 Syllabus Framework 6 4 Teaching and Learning through Inquiry 13 ... The Primary Science Syllabus comprises: The knowledge, skills and attitudes that all students should acquire.

Primary 4 Math Syllabus for 2020 | Practicle

Topics Covered (Primary 4) Term Theme Topic 1 Cycles Matter (C3) 2 Interactions Magnets and their Characteristics (I1) Making Magnets (I2) 3 Energy Heat and Temperature (E2) Effects of Heat (E3) 4 Energy Light and Shadow (E1) Revision of P3 and P4 topics

Primary 4 Science - MOE

In Primary 5 and 6, your child will be offered English Language, MTL, Mathematics and Science at the foundation or standard levels, depending on their Primary 4 school examination results. They may also be offered Higher MTL depending on their MTL results.

Science - Rosyth School

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feng_jie@moe.edu.sg: Math: Miss Chee Siok Tuan Janice: chee ...

Primary 4 – Xinmin Primary School

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Primary 4 Science programmes - MOE

Themes Life Science Physical Science Diversity • Diversity of living and non-living things • Diversity of materials. Cycles • Cycles in plants and animals (Life cycles) • Cycles in plants and animals (Reproduction) • Cycles in matter and water (Matter) • Cycles in matter and water (Water) Systems • Plant system (Plant parts and functions) • Human system (Digestive system) • Plant system (Respiratory and circulatory systems) • Human system (Respiratory and circulatory systems) • Cell ...

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Mdm Madasamy Malini 4B Form Teacher malini_madasamy@moe.edu.sg Mr Tan Hoe Tsong 4B Form Teacher tan

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