

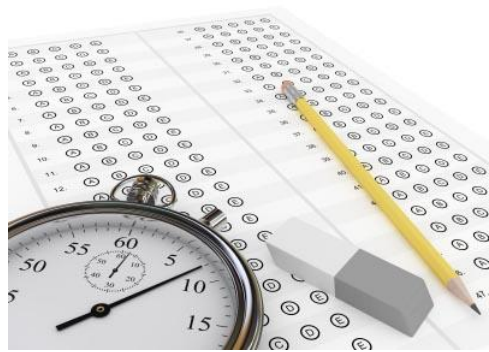


Briefing for Parents of Primary 5 Students

Primary 5 SCIENCE

18 February 2017

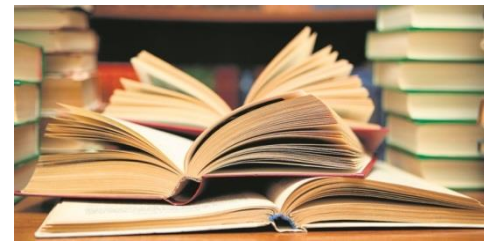
康柏小学



Primary 5 Science Examination Format

Booklet	Item Type	No. of Questions	No. of marks per question	Total marks
A	MCQ	28	2	56
B	OEQ	12-13	2-5	44



Duration of Paper: 1 hr 45 min



Themes	Lower Block (P3 & P4)	Upper Block (P5 & P6)
Diversity	<ul style="list-style-type: none">• Living and non-living things• Materials	
Cycles	<ul style="list-style-type: none">• Life cycles• Matter	<ul style="list-style-type: none">• Reproduction [P5]• Water [P5]
Systems	<ul style="list-style-type: none">• Plant parts and functions• Human system (Digestive system)	<ul style="list-style-type: none">• Respiratory and circulatory systems (Plant and Human) [P5]• Cell system [P5]• Electrical system [P5]
Interactions	<ul style="list-style-type: none">• Magnets	<ul style="list-style-type: none">• Frictional force, gravitational force, force in springs• Interaction within the environment
Energy	<ul style="list-style-type: none">• Light and heat	<ul style="list-style-type: none">• Photosynthesis [P5]• Energy conversion



Helpful
Tips

- Use the concept maps in the textbooks during revision  
- Re-look at previous mistakes and learn from them
- Keep the P3 to P6 books for revision



KITES : A strategy to tackle questions

K • What are some of the KEY information in the question?

I • Can I IDENTIFY the possible topic(s)/concept(s)?

T • What are some of the possible TESTED concept(s)?

E • Can I ELIMINATE options that are not possible in the MCQ?

S • Is my response SPECIFIC and does it relate to the concept(s) and scientific term(s) for the OEQ?