

Admiralty Primary School
Science Department

Format of Class Test 1

Primary 6 (Science)
Duration: 1 h 45 min
Total Marks: 100

Section	Type of Questions	No.of Qns	Unit Marks	Total Marks
A	Multiple Choice	30	2	60
B	Open-ended	14	2,3 or 4	40
	Total	44		100

No.	Topics
1.	Diversity - P3 Topics – Materials, Variety and Characteristics of Living Things
2.	Cycles - P3 and P5 Topics
3.	Systems - P5 Topics- Unit of Life, Plant Parts and their Functions, Respiratory and Circulatory Systems
4.	Energy - P6 Topics – Energy in Food, Forms of Energy and their uses, Sources of Energy

TOS is subject to changes.
Parents will be informed of any changes.

**Admiralty Primary School
Science Department**

Format of SA1

Primary 6 (Science)
Duration: 1 h 45 min
Total Marks: 100

Section	Type of Questions	No.of Qns	Unit Marks	Total Marks
A	Multiple Choice	30	2	60
B	Open-ended	14	2,3 or 4	40
	Total	44		100

No.	Topics
1.	Diversity - P3 Topics – Materials, Variety and Characteristics of Living Things
2.	Energy - P6 Topics – Energy in Food, Forms of Energy and their uses, Sources of Energy - P4 Topic – Light, Heat
3.	Systems - P5 Topics- Electric Circuits, Using Electricity, Conductors of Electricity
4.	Interactions - P6 Topics – Forces, Types of Forces
5.	Interactions - P6 Topics – Living Together, characteristics of the Environment, Food Chains and Food Webs, Adaptations

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Admiralty Primary School
Science Department

Format of Preliminary Examination

Primary 6 (Science)

Duration: 1 h 45 min

Total Marks: 100

Section	Type of Questions	No.of Qns	Unit Marks	Total Marks
A	Multiple Choice	30	2	60
B	Open-ended	14	2,3 or 4	40
	Total	44		100

No.	Topics
1.	Diversity Diversity of Living and non-living things, Diversity of materials
2.	Cycles Cycles in Plants and Animals (Life Cycles and Reproduction), Cycles in matter and water,
3.	Systems Plant Parts and their Functions Digestive System Respiratory and Circulatory Systems Cell Systems Electrical System
4.	Interactions Interactions of Forces (Magnets, Frictional Force, Gravitational Force, Force in Springs), Interaction within the Environment
5.	Energy Photosynthesis, Light and Heat Energy Conversion

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