

# MADRASAH ALSAGOFF AL-ARABIAH

EMMS Department

PRIMARY 3 SCIENCE SCHEME OF WORK OUTLINE 2018

Term	Week	Theme	Topic
1	1 - 4	Diversity	Chapter 1: Classification of Living & Non-Living Things
	5 - 7		Chapter 2: Plants
	8		Revise concepts taught in Term 1
	9		Train students how to answer MCQ and OE questions using mock papers
	10		Students will sit for CA1
2	1 - 3		Chapter 3: Animals
	4 - 5		Chapter 4: Fungi & Bacteria
	6		Chapter 5: Exploring Materials
	7		Revise concepts taught in chapters 1 to 5
	8 - 9		Train students how to answer MCQ and OE questions using mock papers
3	1 - 2	Cycles	Students will sit for SA1
	3 - 5		Chapter 5: Exploring Materials
	6 - 7		Chapter 1: Life Cycles of Some Animals
	8		Chapter 2: Life Cycle of Plants
	9		Revise concepts taught in Term 3
	10		Train students how to answer MCQ and OE questions using mock papers
4	1 - 4	Diversity & Cycles	Students will sit for CA1
	4 - 6		Chapter 3: Matter
	7 - 10		Revise concepts taught from Term 1 - Term 4
			Train students how to answer MCQ and OE questions using mock papers
			Students will sit for SA1

# MADRASAH ALSAGOFF AL-ARABIAH

EMMS Department  
PRIMARY 4 SCIENCE SCHEME OF WORK OUTLINE 2018

Term	Week	Theme	Topic
1	1 - 6	Systems	Chapter 1: Your Amazing Body As A System
	7 - 8		Chapter 2: Plants & Their Parts
	9		CA 1 Revision
			Revise concepts taught in Term 1
			Train students how to answer MCQ and OE questions using mock papers
10	CA 1		
2	1 - 2	Interactions	Chapter 2: Plants & Their Parts
	3 - 5		Chapter 1: Magnet & Their Characteristics
	6 - 7		Revise concepts taught in Terms 1 & 2
			Train students how to answer MCQ and OE questions using mock papers
8 - 10	Interactions & Systems	Students will sit for SA1	
3	1 - 2	Interactions	Chapter 1: Magnet & Their Characteristics
	3 - 4		Chapter 2: Making Magnets
	5 - 7	Energy	Chapter 1: Light & Shadow
	8 - 9	Interactions & Energy	Revise concepts taught in Term 3
			Train students how to answer MCQ and OE questions using mock papers
10		Students will sit for CA2	
4	1 - 5	Energy	Chapter 2: Heat & Temperature
	6 - 7	Systems, Interactions & Energy	Revise concepts taught in Terms 1 & 2
			Train students how to answer MCQ and OE questions using mock papers
8 - 10		Students will sit for SA2	

# MADRASAH ALSAGOFF AL-ARABIAH

EMMS Department  
PRIMARY 5 SCIENCE SCHEME OF WORK OUTLINE 2018

Term	Week	Theme	Topic
1	1 – 4	Cycles	Chapter 1: Reproduction in Plants
	4 - 6		Chapter 2: Reproduction in Humans
	6 - 8		Chapter 3: Water & Changes of State
	8 – 10		Chapter 4: The Water Cycle
	9		Revision
	10		CA 1
2	1 - 2		Chapter 1: The Plant Transport System
	3 - 5		Chapter 2: Air & the Respiratory System
	4		SA 1 Practical
	6 - 8		Chapter 3: The Circulatory System
	8		Revision
	9 - 10		SA 1
3	1 - 4	Systems	Chapter 4: The Unit of Life
	5 - 7		Chapter 5: Electrical Systems
	8 - 9		Revision
	10		CA 2
4	1 - 3		Chapter 6: Using Electricity
	3 - 4		SA 2 Practical
	5-6		Revision
	7		SA 2

# MADRASAH ALSAGOFF AL-ARABIAH

EMMS Department  
PRIMARY 6 SCIENCE SCHEME OF WORK OUTLINE 2018

Term	Week	Theme	Topic
1	1 - 3	Interactions	Chapter 1: Forces
	4 - 6		Chapter 2: Living Together
	6 - 8		Chapter 3: Food Chains & Food Web
	8 - 10		Chapter 4: Adaptations
	9		Revision
	10		CA 1
2	1 - 2	Interactions	Chapter 5: Man's Impact On His Environment
	2 - 4	Energy	Chapter 1: Energy in Food
	4 - 5		Chapter 2: Forms & Uses of Energy
	5 - 6		Chapter 3: Sources of Energy
	7		Revision
	8 - 9		SA 1
<b>PRELIM REVISION SCHEDULE</b>			
3	1	Diversity	Chapter 1: Classifying Things
			Chapter 2: Living & Non-Living Things
			Chapter 3: Plants
			Chapter 4: Animals
			Chapter 5: Classifying Animals
			Chapter 6: Fungi & Bacteria
			Chapter 7: Exploring Materials
	2	Cycles	Chapter 1: Life Cycles
			Chapter 2: Life Cycles of Some Animals
			Chapter 3: Life Cycles of Plants
			Chapter 4: What is Matter?
			Chapter 5: The Three States of Matter
			Chapter 1: From Parents to Young
			Chapter 2: Reproduction in Flowering Plants
	3	Systems	Chapter 3: Reproduction in Humans
			Chapter 4: Water & Changes of State
			Chapter 5: The Water Cycle
			Chapter 6: Water - A Precious Resource
			Chapter 1: What is a System?
			Chapter 2: Your Amazing Body
Chapter 3: The Digestive System			
4	Interactions	Chapter 4: Plants & Their Parts	
		Chapter 1: The Plant Transport System	
		Chapter 2: Air & Respiratory System	
		Chapter 3: The Human Circulatory System	
			Chapter 4: The Unit of Life
			Chapter 5: Electric Circuits
			Chapter 6: Using Electricity
			Chapter 7: Conductors of Electricity
			Chapter 1: Magnets & Their Characteristics

		Chapter 2: Making Magnets
		Chapter 3: Magnets, Magnets, Everywhere
		Chapter 1: Forces
		Chapter 2: Types of Forces
		Chapter 3: Living Together
		Chapter 4: Characteristics of the Environment
		Chapter 5: Food Chains & Food Web
		Chapter 6: Adaptations for Survival
		Chapter 7: Man & his Environment
	5	Chapter 1: Light & Shadow
		Chapter 2: Heat & Temperature
	Energy	Chapter 3: Effects of Heat
		Chapter 1: Energy in Food
		Chapter 2: Forms & Uses of Energy
		Chapter 3: Sources of Energy