

# IAME BREAKUPS OF SYLLABUS 2023-24

**Sub: Science**

**Bubbles**

**Class: III**

Term		Month	Lessons to be covered	Required periods	Portions for Exam	Remarks
First Term / Term 1	Pre Mid-term / PT 1 August 2	June 22 days	1. Living and Non-Living Things	25	Pre Mid-term Lessons 1 to 2	
		July 23days	2. Animals and Plants	22		
	Mid-term/ Term 1 October 18	August 21days	3. Parts of a Plant	23	Mid-term Lessons 1 to 5	
		September 22 days	4. Eating Habits of Animals 5. Our Body	16 5		
		October 22days	5. Our Body <i>Revision &amp; Exam</i>	7		
	Second Term / Term 2	Post Mid-term / PT2 January 3	November 25days	6. Safety First and Sweet Home 7. Soil	10 15	Post Mid-term Lessons 6 to 8
December 21 days			8. Water and Weather	23		
Annual Exam March 20		January 24 days	9. Light sound and Force	23	Annual Exam Lessons 6 to 11	
		February 24 days	10. Going into Space	22		
		March 26days	11. An Environment <i>Revision &amp; Exam</i>	12		

# IAME BREAKUPS OF SYLLABUS 2023-24

**Sub: Science**

**Bubbles**

**Class: IV**

Term		Month	Lessons to be covered	Required periods	Portions for Exam	Remarks
First Term / Term 1	Pre Mid-term /PT 1 August 2	June 22days	1. Making Food	25	Pre Mid-term Lessons 1 & 2	
		July 23days	2. Adaptations of Plants	22		
	Mid-term/ Term 1 October 18	August 21days	3. Reproduction in Animals	23	Mid-term Lessons 1 to 5	
		September 22 days	4. Adaptations in Animals 5. Food and Health	16 5		
		October 22days	5. Food and Health <i>Revision &amp; Exam</i>	8		
	Second Term / Term 2	Post Mid-term / PT2 January 3	November 25days	6. Safety First 7. Matter	11 14	Post Mid-term Lessons 6 to 8
December 21 days			8. Force Work and Energy	23		
Annual Exam March 20		January 24 days	9. Weather Air and Water	18	Annual Exam Lessons 6 to 11	
		February 24 days	10. The Solar System	22		
		March 26days	11. The Clean World <i>Revision &amp; Exam</i>	12		

# IAME BREAKUPS OF SYLLABUS 2023-24

**Sub: Science**

**Bubbles**

**Class: V**

Term		Month	Lessons to be covered	Required periods	Portions for Exam	Remarks
First Term / Term 1	Pre Mid-term /PT 1 August 2	June 22days	1. Reproduction in Plants	25	Pre Mid-term Lessons 1 & 2	
		July 23days	2. Adaptations in Animals	22		
	Mid-term/ Term 1 October 18	August 21days	4. Bones and Muscles	23	Mid-term Lessons 1 to 5	
		September 22days	5. The Nervous System	21		
		October 22days	3. Our Safety <i>Revision &amp; Exam</i>	10		
	Second Term / Term 2	Post Mid-term / PT2 January 3	November 25days	6. Matter	25	Post Mid-term Lessons 6 to 7
December 21 days			7. Rocks Minerals and Soil	23		
Annual Exam March 20		January 24 days	8. Force, Energy and Simple Machines	23	Annual Exam Lessons 6 to 11	
		February 24 days	9. Sun, Moon and Planets 10. Natural Disasters	12 10		
		March 26days	11. Environmental Issues <i>Revision &amp; Exam</i>	10		