

## BISHOP SCOTT BOYS' SCHOOL

- C Qurriculum
- Development &
- Learning
- Objectives















## **BISHOP SCOTT BOYS' SCHOOL**

## STUDENT CURRICULUM MANUAL

Subject: SCIENCE Class: VIII Academic Plan: 2025 -26

Month	Course Description	Learning Outcome	Activity	No. of Periods	Portion for PT & TERM Assessment
April	LESSON 1: Crop Production and Management	To understand agriculture. To classify different crops according to seasons, i.e., Kharif and Rabi crops. To describe the process of preparation of soil,making control use of fertilizers and pesticides. To understand the importance of irrigation and the different types of method used for irrigation. To explain the importance of crop rotation, increasing crop production.	To test the quality of seeds.	12	
	Lesson 3: Coal and Petroleum	To explain the difference between exhaustible and inexhaustible natural resources To understand the formation of coal and petroleum. To to explain the occurrence of natural gas, shortage of fossil fuels. To elucidate the conservation of fossil fuels.	AV CLASS	8	R

May & June	Lesson 8: Force and Pressure	To understand the concept of force. To differentiate between contact and noncontact force. To describe the different effect of force and to know the unit of force. To classify different forces. To describe the concept of pressure. To conduct simple investigations to seek answers to daily life queries.	To observe electrostatic force between charge bodies To to show liquid exert same pressure at the same depth. To show the pressure in a liquid increases with depth. To illustrate the existence of atmospheric pressure.	14	PT-1 examination
	Revision for PT-1 examination				
July	Lesson 2 : Microorganisms: Friends and Foe	To classify helpful and harmful microorganisms. To describe the usefulness of microorganisms. To explain the harm cause by microorganism To know about disease- causingmicroorganisms in plants and animals You know about food preservation and different methods of food preservations. To know about nitrogen cycle.	To observe the fungal growth on bread pieces.  To study microorganism present in water and soil.	14	PT-1  Lesson 1: Crop production and management.  Lesson 3: Coal and petroleum.  Lesson 8: Force and pressure
August	Lesson 4: Combustion and flame.	To understand burning and combustion. Two differentiate between combustible and non-combustible substances. To know what are the condition required for combustion and different types of combustion. To explain structure of the flame and describe different fuels.	To show that oxygen in the air is essential for burning. To show that a substance catches fire at its ignition temperature. Show that the outermost zone of the flame is the hottest. To show that the middle zone of a flame consists of unburn carbon particles	10	R

Month	Course Description	Learning Outcome	Activity	No. of Periods	Portion for PT & TERM Assessment
August	Lesson 10 : Sound	To know what is sound? To understand the various types and sources of sound. To identify the characteristics of sound and vibration. To know how do we hear and the structure and mechanism of ear. To differentiate between sound and noise. To demonstrate the need to minimise sound	To study that vibrating object produces sound.  To study that sound waves produced vibration on water surface.  To study that sound travel in solids.  To study that sound travels through liquids.	12	
		and ways to do it.  To understand the importance of biodiversity	To study that sound travels in air.  Presentation of Red Data		
	Lesson 5 : Conservation of Plants	and the major causes of loss of biodiversity.  To explain the flora and fauna and difference	Book samples on endangered species.	10	
	and Animals.	between natural park sanctuaries To explain the concept of conservation of biodiversity and learn about the endemic species.	Observe the harmful effect of deforestation leading to soil erosion and make a collage out of it.	6	
Septembe	er Revision			9	Term-1 examination: Lesson 1: Crop Production and management Lesson 2: Microorganism: Friend and Foe Lesson 3: Coal and Petroleum
					Lesson 4: Combustion and Flame Lesson 5: Conservation of Plants and Animals Lesson 8: Force and Pressure

					Lesson 10: Sound
Month	Course Description	Learning Outcome	Activity	No. of Periods	Portion for PT & TERM Assessment
October	Lesson 9 : Friction	To understand the concept of friction. To describe the factors affecting friction. To explain the different types of friction. To know the ways of increasing and decreasing friction.	To show that friction always opposes the motion with the help of book placed on table.  Surface Friction Test with the help of different materials  Tug of war	14	
November	Lesson 6: Reproduction In Animals  Lesson 7: Reaching the age of adolescence	To understand the mode of reproduction i.e, sexual and asexual reproduction To explain fertilization with example. To compare between external and internal fertilization and between viviparous and oviparous animals,to Illustrate the life cycle of frog, explain the concept of cloning in brief.  To understand and puberty. To know the changes at puberty and adolescence. To describe the secondary sexual	Binary fission -slide observation.  AV classes  To calculate the height of a person at the end of growth period from present height.	10	PT-2 examination:  Lesson 6: Reproduction in animals.  Lesson 7: Reaching the age of Adolescence.  Lesson 9: Friction
		characters.  To explain the role of hormones and reproductive phase of human life.  To describe the phenomena what determination of sex of a baby.			

Month	Course Description	Learning Outcome	Activity	No. of Periods	Portion for PT & TERM Assessment
December	Lesson 11 : Chemical Effect of Electric Current  Lesson 12 : Some Natural Phenomena.	To differentiate between conductors and insulators. Show how liquid conducts electricity. Two differentiate between the electrolytes and non electrolytes, anode and cathode. To understand electroplating and its application To explain electrolysis and its uses.  To explain charging by rubbing To differentiate between positive and negative charges. To demonstrate the transfer of charges. To understand thunder and lightning and to learn the safety measures taken during lightning. To describe earthquake and	To study conductivity of distilled water, acid and base solutions.  Demonstrate the process of electroplating.  To show plastic can carry an electric charge.  To show the interaction of charges between each other.	08	R

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Month	Course Description	Learning Outcome	Activity	No. of Periods	Portion for PT & TERM Assessment
January	Lesson 13 : Light	To understand the reflection of light. To demonstrate the laws of reflection. To show the formation of image in a plane mirror. To differentiate between regular reflection and irregular reflection To make kaleidoscope to show multiple reflection To describe the dispersion of light.	To observe the lateral inversion in a plane mirror.  To study the multiple image formed by two mirror.  To show dispersion of light.	12	R
	Revision for Term – 2 examinations.			11	Term-2 examination:  1. Lesson 6: Reproduction in animals.

February		2.	Lesson 7: Reaching the age of
			adolescence
		3.	Lesson 9: Friction
		4.	Listen 11: Chemical Effect of
			Electric Current
		5.	Lesson 12: Some natural
			phenomena
		6.	Lesson 13: Light
		7	

