

Curtailing of Course content at Elementary Level for the Academic Year

2020-21

Subject: Science

Class: VI

Sr. No.	Existing Content (Name & Sr. No. of Topic/Chapter/Unit)	Content Curtailed (Chapter/Topic/Sub topic/ Theme/Concept)	Remark, if any.
Ch .1: Food : Where does it come from ?	1.1: Food variety 1.2: Food materials and sources 1.3: Plant parts and animal products as food 1.4: Plant parts as food 1.5: What do animals eat?	-----	
Ch.2: Components of food	2.1: What do different food items contain? 2.2: What do various nutrients do for our body? 2.3: Balanced diet? 2.4: Deficiency diseases	-----	
Ch .3: Fibre to fabric	3.1: Variety in fabrics 3.2: Fibre 3.3: Some plant fibres 3.4: Spinning cotton yarn 3.5: Yarn to fabric 3.6: History of clothing material	-----	
Ch. 4: Sorting materials into groups	4.1: Objects around us 4.2: Properties of materials	4.1 : Objects around us Activity 6	
Ch .5: Separation of substances	5.1: Methods of separation	Activity: 6 ,7 ,8 ,9	
Ch. 6 : Changes around us	6.1 :Can all changes always be reversed? 6.2 : Could there be other ways to bring a change?	6.2: Could there be other ways to bring a change?	
Ch. 7: Getting to know plants	7.1:Herbs , shrubs , and trees 7.2: Stem 7.3: Leaf 7.4: Roots 7.5: Flower	Activity: 10	
Ch. 8: Body movement	8.1: Human body and its movement 8.2 Gait of animals	Activity: 5 and 6	
Ch. 9 :		9.3: A journey	



The living organisms and their	9.1: Organisms and the surroundings where they live 9.2: Habitat and adaptation 9.3: A journey through different habitat	through different habitat	
Ch . 10 : Motion and measurement of distances	10.1: Story of transport 10.2: To how far we have travelled? How wide is this desk? 10.3: Some measurements 10.4: Some standard units of measurement 10.5: Correct measurement of length 10.7: Moving things around us 10.8: Types of motion	10.2: How far you have travelled? 10.6: Measuring the length of curved line	
Ch.11: Light shadows and reflection	11.1: Transparent opaque and translucent object 11.2: What exactly are shadows 11.3: Pinhole camera 11.4: Mirrors and reflection	-----	
Ch .12: Electricity and circuits	12.1: Electric cell 12.2 A bulb connected to an electric cell 12.3: Electric circuit 12.4: Electric switch 12.5: Electric conductors and insulators	-----	
Ch.13: Fun with magnets	How magnets were discover 13.1: Magnetic and non-magnetic materials 13.2: Poles of magnet 13.3: Finding directions 13.4: Make your own magnet 13.5: Attraction and repulsion between magnets few questions	-----	
Ch.14 : Water	14.3: Water cycle 14.4 back to the oceans 14.5: If it rains heavily 14.6 what happens if it does not rain 14.7: How can we conserve water 14.8: Rainwater harvesting	14.1: How much water do we use 14.2: Where do we get the water from 14.5: What if it rains heavily 14.6: What happens if it doesn't rain 14.7: How can we conserve water	
Ch.15: Air around us	15.1: Is air present everywhere around us 15.2 what is air made up of	15.3: How does oxygen become available to the	



		animals and plants living in the soil 15.4: How is Oxygen in the atmosphere replaced	
Ch. 16: Garbage in garbage out	16.2: Vermicomposting 16.3: Think and throw 16.4 recycling of paper 16.5: Plastic boon or curse	16.1: Dealing with garbage 16.3: Think and throw 16.4: Recycling of paper 16.5: Plastic boon or curse	

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