		N .C. JINDAL PUBLIC SCHOOL, PUNJABI BAGH,NEW DELHI				
		ANNUAL CURRICULUM(2023-24)				
Class :VI	SUBJECT: Science and Technology	Subject Teacher (Prepared by):Mrs. Bhavna Sharma	TGT(Science)			
Academic Book	Chapter's Name	Chapter Topic / Sub Topic	TERM I/II	Start Date	End Date	No .of Periods
NCERT VI	Chapter 1 :Components of food	What do different food items contain?	TERM I	01/04/23	06/04/23	4
		•what do various nutrients do for our body?	TERM I	10/04/23	15/4/2023	5
		•balance diet, deficiency diseases	TERM I	17/4/2023	21/4/2023	5
NCERT VI	Chapter 2: Sorting materials into groups	•Objects around us	TERM I	24/4/2023	28/4/2023	5
		•properties of materials	TERM I	01/05/23	6/5/2023	5
		•difference between transparent, translucent and opaque objects.	TERM I	08/05/23	12/05/23	5
NCERT VI	Chapter 3: Separation of substances	•Methods of separation.	TERM I	15/5/2023	18/5/2023	4
		•use of more than one method of separation	TERM I	01/07/23	07/07/23	6
		•can water dissolve any amount of substance?	TERM I	10/07/23	15/7/2023	6
NCERT VI	Chapter 4 : Getting to know plants	•Herbs, shrubs and trees	TERM I	17/7/2023	21/7/2023	5
		•stem,leaf,root,flower	TERM I	24/7/2023	31/7/2023	6
NCERT VI	Chapter 5: Body movements.	•human body and its movement	TERM I	01/08/23	05/08/23	5
		• types of joints. •gait of animals.	TERM I	07/08/23	11/08/23	5
NCERT VI	Chapter 6 The living organisms- Characteristics and habitat	•Organisms and the surroundings where they live.	TERM I	14/8/2023	18/8/2023	4
		•habitat and adaptation.	TERM I	21/8/2023	29/8/2023	7
		•a journey through different habitats, characteristics of living beings.	TERM I	1/9/2023	6/9/2023	5
		Revision	TERM I	8/9/2023	14/9/2023	5
		Half yearly				

Academic Book	Chapter's Name	Chapter Topic / Sub Topic	Term	Start Date	End Date	No.of Periods
NCERT	Chapter 7: Motion and measurement of	•story of transport ,some measurements, standard units of				
VI	distances	measurements.	TERM II	03/10/23	06/10/23	4
		correct measurements of length	TERM II	09/10/23	13/10/2023	5
		Measuring the length of a curved line, moving things around us types of motion.	TERM II	16/10/2023	19/10/2023	4
NCERT VI	Chapter 8: Light, shadows and reflections	•Transparent, Opaque and translucent objects., what exactly are shadows?	TERM II	25/10/2023	31/10/2023	5
		•pin-hole camera., mirrors and reflections.	TERM II	02/11/23	10/11/23	7
NCERT VI	Chapter 9: Electricity and circuits	electric cell.	TERM II	16/11/2023	24/11/2023	8
VI		A bulb connected to electric cell	TERM II	28/11/2023	02/12/23	5
		an electric circuit	TERM II	04/12/23	15/12/2023	8
		electric switch,	TERM II	18/12/2023	22/12/2023	5
		electric conductors and insulators.	TERM II	26/12/2023	30/12/2023	5
NCERT VI	Chapter 10 : Fun with magnets	•Magnetic and non-magnetic materials ,poles of a magnet.	TERM II	15/1/2024	20/1/2024	6
		fInding directions,,make your own magnet	TERM II	22/1/2024	25/2/2024	4
		t,attraction and repulsion between magnets.	TERM II	29/1/2024	02/02/24	5
NCERT VI	Chapter 11: Air around us	•Is air present everywhere around us?, what is air made up of?	TERM II	05/02/24	09/02/24	5
		•how does oxygen become available to animals and plants living in water and soil?, how is oxygen in the atmosphere replaced?	TERM II	12/02/24	17/2/2024	6
		Revision	TERM II	19/2/2024	24/2/2024	9
		Revision	TERM II	26/2/2024	28/2/2024	3
		Annual Examination				
		Subject Coordinator-Mrs Menka Garg				

N.C. JINDAL PUBLIC SCHOOL

PUNJABI BAGH, NEW DELHI

Periodic Test/Half Yearly/Annual Marking Scheme: 2023-2024

Class: VI Subject :Science and Technology					
S.No.	PT/Half Yearly/Annual	Chapter / Topic	Max. Marks		
1	PT 1	Ch-1 Components of food	20		
1	111	Total	20		
2	PT 2	Ch-2 Sorting Materials into groups	10		
		Ch-3 Separation of substances	10		
		Total	20		
3	Half yearly	Ch-1 Components of food	10		
		Ch-2 Sorting Materials into groups	10		
		Ch-3 Separation of substances	10		
		Ch-4 Getting to know plants Total	10		
		Ch-5 Body movements	10		
		Ch-6 The living organisms-characteristics and habitats			
		Total	60		
4	PT 3	Chapter 7 Motion and measurement of distance	10		
		Chapter 8 Light, shadows and reflections	10		
		Total	20		
5	Annual Exam	Ch-4 Getting to know plants	10		
		Chapter 7 Motion and measurement of distances	10		
		Chapter 8 Light, shadows and reflections	10		
		Chapter 9 Electricity and circuits	10		
		Chapter 10 Fun with magnets	10		
		Chapter 11 Air around us	10		
		Total	60		