NANKANA SAHIB GROUP OF ORGANISATIONS

Class III

Syllabus :- Science (2023-2024)

mak			-
- 1	5-6	2 B.	4

Months	Charters	TERM I
	Chapters	Activities
April	Ch-1(Living and Non - Living things) Ch -2 (Parts of a Plant)	Paste any five pictures of living and Non - Living things To show that Living things exhibit growth. Or To show germination of seed. Paste original leaf and label its parts To show the original plant and its parts.
May	Ch 3 (Our Body) Ch-4 (Housing and Clothing)	Study different organ system through models Study different organ systems through models. Paste pictures of any five organs on A4 size sheet and write their functions Paste the different pictures of houses Collect and paste different types of fibres on A4 size sheet
July	Ch - 7 (Stars, Planets and Moon)	Draw a diagram of solar system on A4 size sheet . Observe Ursa minor in the sky and draw it on A4 size sheet.
August	1	To show three States of matter through boiling , freezing, melting To study different soil samples and classify them as smooth and rough. To test if soil contains water and air . Draw the picture of soil profile on A4 size sheet.
ptember	Exams of I Term	

PT 1 syllabus Ch 1,Ch 2

PT 2 syllabus Ch 3, Ch 4

SA1 syllabus ch 3,4,5,6,7 (Diagrams Two living Things, Two non living things, parts of a plant, Respiratory system, The Urinary System, Soil Profile (227), Solar system, Ursa Minor)

Blue print Total Marks =60

MCQs 5×1=5

Blanks = 5

T/F = 5

Matching = 5

Brief questions 5×2=10

Detail Questions 5×3= 15

Long questions 5×2=10 (internal choice)

Diagram = 5

NANKANA SAHIB GROUP OF ORGANISATIONS

Class II

Syllabus :- Science (2023-2024)

Term II

Months	Chapters	Activities
October	Ch-1 (Eating habits of Animals) Ch-2 (Birds)	Paste at least 3-3 pictures of herbivore carnivore and omnivore animals Paste the picture of different birds Paste the pic of your favourite bird and write five sentences on it.
November	Ch - 3 (Keeping Safe) Ch - 4 (Light, Sound and Force)	Make your own first aid kit. To prove that light travels in a straight line.
		To observe the size of shadow by bringing the object closer to the light source. To show that force can move things and can change shapes.
December	Ch - 5 (Measurement) Ch - 6 (Air , Water and Weather)	Visit the chemistry lab and show them instruments of measurement like Beam Balance, Electronic Balance, Thermometer, Measuring Cylinders. Paste the pictures of different seasons on A4 size sheet.
	a5	Draw water cycle on A4 size sheet
January	Ch - 7 (Our Planet - The Earth)	To show rotation causing day and night through a ball or any round shaped object. To show spinning of earth with the help of top or through PPT
February	Revision	
March	Second Term Examination	

PT 3 Ch 1,Ch 2

PT 4 Ch 3,Ch 4

SA 2 Ch 3,4,5,6,7 (Diagrams Diagram of a feather , Food Chain, First Aid Box, Different Sources of Light, Clock, Thermometer, A weighing Balance,, Measuring Cylinder, Water cycle

Blue print Total Marks =60

MCQs 5×1=5

Blanks = 5

T/F = 5

Matching = 5

Brief questions 5×2=10

Detail Questions 5×3= 15

Long questions 5×2=10 (internal choice)

Diagram = 5

NSPS, Buchewal