



SANSKRITI PUBLIC SCHOOL

Ref.....

Date.....

a) List of Available Non- Consumable Items-

Sl. no	Name of Article	In Stock (Quantity)	Sl. no	Name of Article	In Stock (Quantity)
1	Beaker 100ml / 250ml /500ml	Twenty	25	Watch glass	Forty
2	Chart stand	one	26	Water bath	one
3	Conical flask	Twenty	27	Wash bottle	Twenty
4	Digital balance	Twenty	28	White cavity tiles	Forty
5	Dropping bottle	Twenty	29	Pipette stand	one
6	Forceps	Forty	30	All Pins	Four packets
7	Funnel	Forty	31	Burette (50ml)	Forty
8	Glass showcase	one	32	Burette 50 ml	Forty
9	Heater	one	33	Perforated beaker	250 ml - twenty
10	Hot plate	one	34	Capillary tube	Twenty
11	Human skeleton (Artificial)	one	35	Test tube holders	Forty
12	Leaf clamp apparatus	one	36	Tripod Stand	Forty
13	Measuring cylinder 50ml/100ml/250ml	Twenty	37	Thermometer	Forty
14	Micro viewers	Eight	38	Trough	Forty
15	Microscope compound	Eight	39	Wire gauge	Forty
16	Microscope dissecting	Eight	40	Burette Stand	Forty
17	Mortar and pestle	Eight	41	Blade for section cutting	Eight
18	Petri dish	Forty	42	Chart display stand	Forty
19	Pipette (graduated 10ml)	Forty	43	Enamel Tray	Forty
20	Reagent bottle	Eight	44	Laboratory Coat	Forty
21	Skeleton (joints)	one set	45	Scissors 4"	Forty
22	Slide box	two	46	Scissors 6"	Forty
23	Test tube holders	Forty	47	Scalpel	Forty
24	Test tube stand	Forty	48	Staining Rack	Forty

Reshan Kumar Singh
Manager
Sanskriti Public School
Kayam Nagar, Ara (Bhojpur)

Charalata Kumari
HOD BIOLOGY
Sanskriti Public School
Kayam Nagar, Ara (Bhojpur)

Beside Tapeshwar Singh, Teachers Training College, Kayam Nagar, Ara (Bhojpur)



SANSKRITI PUBLIC SCHOOL

Ref.....

Date.....

Sl. no	Non-Consumable Products	In Stock (Quantity)
49	Charts	<ul style="list-style-type: none">• Controlled pollination, and Pedigree charts• Roundworm, Earthworm, and Tapeworm• Pigeon, Rat, Scoliosis, Starfish, Frog, and lizard camel, and Cockroach• Mendels inheritance , and the life cycle of the mosquito
		<ul style="list-style-type: none">• Racemose Inflorescence, Cymose Inflorescence,• Modifications of Roots and stem• Posters / portraits of Scientists
50	Models	<ul style="list-style-type: none">• Claws and beaks, forelimbs modifications, Brain, Ear, and Eye• Human Torso model, and Human Skeleton Model• Root nodules of leguminous plants • Cuscuta on host, lichens, homologous and analogous organs.
51	Slide permanent	<ul style="list-style-type: none">• Asexual reproduction, Plant tissues, Animal tissues• Stages of mitosis, Meiosis, T.S. of the testis, T.S. of ovaries• Pollen tube germination, T.S. Blastula • Disease-causing agents, Bread mould, Amoeba, Hydra
52	Specimens	<ul style="list-style-type: none">• Only plant specimens which are in the syllabus are:• Aquatic plants, xerophytic plants, monocot plants,• Dicot plants, moss, liverworts, fern• Stem root and leaf modifications,• Plant diseases., mushroom
53	Pictures / posters / Charts	<ul style="list-style-type: none">• Ascaris, Entamoeba, Plasmodium, any fungus causing ringworm• Bacteria, Oscillatoria, Spirogyra, Rhizopus, mushroom• Yeast, liverwort, moss, fern, pine, one monocotyledonous plant• One dicotyledonous plant and one lichen, Amoeba,• Hydra, liver fluke, Ascaris, leech, earthworm, prawn• Silkworm, honey Bbee, snail, starfish, shark• Rohu, frog, lizard, pigeon and rabbit.

Prashant Kumar Singh
Manager
Sanskriti Public School
Kayamnagar, Ara (Bhojpur)

Chandelani Kumari
HOD BIOLOGY
Sanskriti Public School
Kayam Nagar, Ara (Bhojpur)

Beside Tapeswar Singh, Teachers Training College, Kayam Nagar, Ara (Bhojpur)



SANSKRITI PUBLIC SCHOOL

Ref.....

Date.....

b) List of Available Consumable Items-

S.no	Name of Consumable Product	In Stock (Quantity)	S.no	Name of Consumable Product	In Stock (Quantity)
1	Acetic acid	250ml	39	Hydrochloric acid	100 ml
2	Acetone	250 ml	40	Detergent	20 gms
3	Alcohol	500 ml	41	Iodine	100 ml
4	Aluminium Sulphate	20 g	42	Methylene blue	10 ml
5	Benedict's solution	100 ml	43	Micro cover slip	Eight
6	Muslin cloth	20 metres (50 cm pertudent)	44	Micro glass slides	Eight
7	Brushes	Forty	45	Million's reagent	100 ml
8	Matchbox	One box	46	Needle	Forty
9	Ammonium solution	250 ml	47	Nitric acid	50 ml
10	Acetocarmine powder	5 ml	48	Petroleum ether	100 ml
11	Cavity block	Forty	49	Potassium nitrate	20 g
12	Cavity slide	10	50	Safranin solution	50 ml
13	Cellotape / paper tape	one	51	Bile salts	Five gms
14	Chromatography paper	Two sheets	52	Soap	one
15	Cobalt chloride	50 g	53	Starch	50 g
16	Cork	10	54	Starch iodide paper	one packet
17	Cotton Roll	one roll	55	Sucrose	100 g
18	Dettol	100 ml	56	Test tube - Boiling	Twenty
19	Dropper	20	67	Test tube -	Eight

Chandani Kumari
Manager
Sanskriti Public School
Kayam Nagar, Ara (Bhojpur)

Chandani Kumari

HOD BIOLOGY
Sanskriti Public School
Kayam Nagar, Ara (Bhojpur)

Beside Tapeshwar Singh, Teachers Training College, Kayam Nagar, Ara (Bhojpur)



SANSKRITI PUBLIC SCHOOL

Ref.....

Date.....

				Ordinary	
20	Dusters	5	68	Test tube Graduated	Forty
		Five boxes of 24 pieces each	69	Toothpicks	Five jars
21	Filter paper				
22	Formaldehyde	500 ml	70	aluminium foil	Four foils
23	Glycerine	500 ml	71	Barium Chloride	Five gms
24	Grease	100 g	72	Dicot stem	Ten
25	Boric acid	Five gms	73	Urea	Ten gms
26	Monocot stem	Ten	74	Milk	10 ml
27	Ethanol	50 ml	75	Seeds/Pulses	50 gm
28	Fehling solution A	20 ml	76	Rice	50 gm
29	Fehling solution B	20 ml	77	Spinach Leaves	50 gm
30	Glucose	20 gms	78	Potato	50 gm
31	Lens cleaning solution	one	79	Sugar	50 gm
32	Lens cleaning paper	one	80	Egg	one
33	Magnesium Sulphate	Ten gms	81	Onion root tips	50 gms
34	Onion root tips	Five roottips	82	Peas	500 gms
35	Plain stickers	Eight	83	Pineapple	50 ml
36	Robert solution	10 ml	84	Banana	one
37	Sodium Chloride	Ten gms	85	Apple	one
38	Sodium Hypo bromide	10 ml	86	pH paper	one packet each of a narrow range and a broad range

Tarshwan Kumar Singh
Manager
Sanskriti Public School
Kayamnagar, Ara (Bhojpur)

Chanelani Kumari
HOD BIOLOGY
Sanskriti Public School
Kayam Nagar, Ara (Bhojpur)

Beside Tapeshwar Singh, Teachers Training College, Kayam Nagar, Ara (Bhojpur)