

## SANSKRITI PUBLIC SCHOOL

Ref		Date	
Sl.	Name of Article	In Stock (Quantity)	
1	Measuring tape 15 meters	3	
2	Magnetic graph coordinate board with marker	-1	
3	Fraction concept instruments		
4	Circle concept kit	2	
5	Hardwood geometrical solids Hardwood geometrical solids	2	
6	Volume relationship sets	2	
7	Geometrical shapes 5x10 cm colored	12	
8	Clinometer	2	
9	Platonic solids and square prism and pyramids	9	
10	Mensuration kits	1	
11	Probability kit	2	
12	Measuring jugs and beakers	1	
13	Triangle kit	2	
14	Standard time indicator	3	

15	Scissors, one-meter wooden scale	3
16	Geometrical instruments comprising the compass, divider, scale set square & protractor.	2
17	Student Abacus (Wooden)	1
18	Standard Time Indicator	1
19	Physical Balance	1
20	Geo Board-Circle (Wooden)	

Wanager Sanskriti Public School Kayamnagar, Ara (Bhojpur) Khuchber Singh

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



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21	Mathematical charts	Measurement scales, conic sections, Venn diagram, number system, time management, trigonometry
22	Different types of papers	<ul> <li>Isometric sheet</li> <li>squared dotted sheet</li> <li>graph paper etc.</li> </ul>
23	Pair of dice	Probability kit (Dice, playing cards, coins of different colours)
24	Recreational games and puzzles	<ul><li>Tangrams, sudoku</li><li>Tambola</li><li>Integer board</li></ul>
25	Unit cubes	1
26	Kit for primary classes 3 to 5	<ul> <li>Fraction kit, Decimal kit</li> <li>Fake money kit, Rangometry,</li> <li>Training clock, Sau rang ki khoj</li> <li>Tessellation kit, Dienes blocks (Rubber)</li> <li>Maan cards four digit / six digit</li> <li>Decimal maan cards</li> </ul>
27	Classes 6-8:	<ul> <li>Probability kit</li> <li>Fraction kit</li> <li>Triangle kit</li> <li>Integer board</li> </ul>
28	Classes 9-10	<ul> <li>Probability kit</li> <li>Mensuration kit</li> <li>Measuring jug set. (7)</li> </ul>
29	Photo display of Indian Mathematicians	Famous Mathematician portraits/ posters
30	Models on Mathematics	Pythagoras theorem, $\pi$ diagram $(a+b)(a-b) = a^2-b^2$ $(a-b)^2=a^2+b^2-2ab$ HOD MATHEMATICS
ivia Sanskriti	nager Public School	(a-b) <sup>2</sup> =a <sup>2</sup> +b <sup>2</sup> -2ab  HOD MATHEMATICS  Sanskriti Public School  Kayam Nagar, Ara (Bhojpur



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		$(a+b)^2=a^2+b^2+2ab$
		Abacus and beeds,  Multipurpose mathematical kit etc.
31	Physical Balance & Electrical Balance	• 1 each
32	Geometry box	05 for demo by teachers
33	Thermometer	• 5
34	Sextant	• 8

Troshau kumor bigt.

Manager Sanskriti Public School Kayamnagar, Ara (Bhojpur) Khushbou Singh

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