HAPPY MODEL SCHOOL, VARANASI

BOOK-LIST FOR: 2024-25

CLASS: VI

S.N.	SUBJECT	BOOK NAME	PUBLISHER
1	ENGLISH	HONEYSUCKLE (TEXT BOOK) A PACT WITH THE SUN (Supplementary Reader)	NCERT NCERT
2	हिन्दी	वसन्त भाग — 1 व्याकरण संबोध — 6 बाल रामकथा पूरक पुस्तिका — 6	NCERT MADHUBAN NCERT
3	MATHEMATICS	A TEXT BOOK OF MATHEMATICS – 6	NCERT
4	SCIENCE	A TEXT BOOK OF SCIENCE – 6	NCERT
5	SOCIAL SCIENCE	HISTORY + CIVICS + GEOGRAPHY – 6	NCERT
6	COMPUTER	ADVANCE COMPUTING WITH CODING & AI - 6 (Only for Kurahuan)	ARQUE TECHNOLOGIES
7	URDU (Optional)	AMLI URDU (EK NAYI PAHCHAAN)-2	HORIZON PUBLICATION
		URDU WORK BOOK (URDU CHAMAN KHUSHKHATTI)-3	ANGLE BOOK HOUSE
	संस्कृत (Optional)	रूचिरा प्रथमो भागः	NCERT

Note: The following areas shall be taught through creative, innovative and experiential learning based pedagogical practices, imbibe with active participation of teachers, students and technology.

- ❖ Art & Drawing Art Integrated Projects, Academic Activity Calendar- NCERT
- General Knowledge & Awareness Daily Newspaper & Current Affairs
- ❖ Value Education Life Skills Activity and Experiential Based Learning

STATIONERY LIST			
TYPE OF NOTEBOOKS	QUANTITY		
Two Lined (200 Pages)	3		
Two Lined (200 Pages)	3		
Two Lined (200 Pages)	1		
Two Lined (200 Pages)	1		
One Interleaf (100 Pages)	1		
Graph Note Book	1		
One Interleaf (250 Pages)	1		
Two Lines Register (400 Pages)	1		
Map of India (Political & Physical) & World Map (Physical)			
One Interleaf (200 Pages)	2		
One Interleaf (100 Pages)	2		
Scarp Book	1		
1 Art Book (50 Pages)	1		
Two Lined (200 Pages)	1		
	TYPE OF NOTEBOOKS Two Lined (200 Pages) Two Lined (200 Pages) Two Lined (200 Pages) Two Lined (200 Pages) One Interleaf (100 Pages) Graph Note Book One Interleaf (250 Pages) Two Lines Register (400 Pages) Map of India (Political & Physical) & World Map (Physical) One Interleaf (200 Pages) One Interleaf (100 Pages) Scarp Book 1 Art Book (50 Pages)		

Tools:- Scale, Pen, Eraser, Pencil HB, 6-B, Sharpener, Brush (No.0, 1 & 2), Water Colour, Poster Colour, Wax Colour, Maths Geometry Box