

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

INDIA Pin: 133001 **Email:** sales@japson.com japsonambala@yahoo.com

Website: www.japson.com Phone:

+91-171-4006897

Special Roll Ups, School Education

Product Image



Description

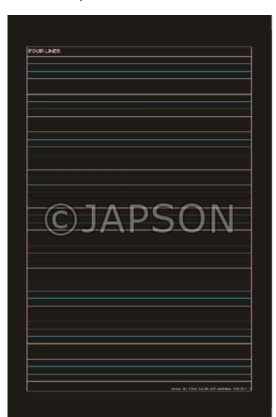
Standard Size: 67x100cms

Language: English

Black Base Sheet, can write with Chalk.

BlackBoard Type Charts, can be used for initial writing skills for Children. These are subject to customization if ordered in bulk quantity.

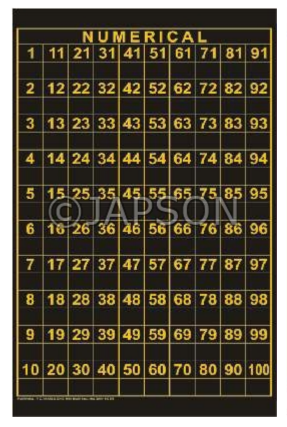
A. Charts, Four Lines



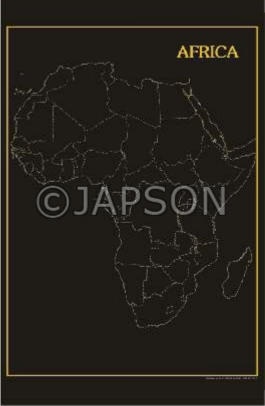
B. Charts, Multiplication Table

N	IULI	TIPLICA	TION T	ABLE
NUMBERS		MULTIPLICATION BY TWO	NULTIPLICATION BY	VULTIPLICATION FOUR
1	6	2 × 1 =	3 x 1 =	4 x 1 =
2	7	2 x 2 = 2 x 3 =	3 x 2 =	4 x 2 = 4 x 3 =
	1	2 x 4 =	3 x 4 = 3 x 5 =	4 × 4 =
3	8	2 x 6 -	3 x 6 =	4 x 6 -
4	9	2 x 7 = 2 x 8 =	3 x 7 = 3 x 8 =	4 x 7 =
5	10	2 x 9 = 2 x 10 =	3 x 9 =	4 x 9 =
WULTIPLE	CATION BY	MULTIPLICATION BY	NULTIPLICATION BY	WULTIPLICATION
rive		SIX	SEVEN	EXCHIF
5 ×	1	6 x 1 = F	7/1/20	8 x 1 =
5 × 3		6 8 6 4	77 7 3 1	4 A 3 -
5 × 4 = 5		6 x 4 =	77 5	8 x 5 =
5 ×	6 =	6 x 6 =	7 x 6 =	0 x 6 =
	7 - 8 =	6 x 7 =	7 x 7 = 7 x 8 =	8 x 7 = 8 x 8 =
	=	5 X 8 =	7 X 9 =	8 x 8 =
5 × 1		6 × 10 =	7 x 10 =	8 x 10 =
MULTIPLICATION BY NINE		MULTIPLICATION BY TEN	NULTIPLICATION BY CLEVEN	WULTIPLICATION I TWICLVE
	1 =	10 × 1 =	11 × 1 =	12 x 1 =
	2 =	10 x 2 =	11 × 2 =	12 x 2 =
	3 =	10 × 3 =	11 × 3 =	12 × 3 =
	5 =	10 x 5 =	11 x 5 =	12 x 5 =
	6 =	10 × 6 =	11 X 6 =	12 X 6 =
8 x	7 =	10 × 7 =	11 × 7 =	12 x 7 =
	8 =	10 X B =	11 X 8 =	12 X II =
9 X 1	9 =	10 × 9 =	11 × 9 = 11 × 10 =	12 X 9 = 12 X 10 =

C. Charts, Numerical



D. Charts, Africa



E. Charts, English Alphabet

F. Charts, Two Lines

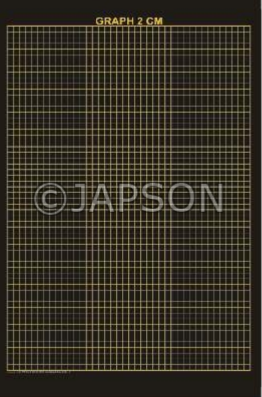




G. Charts, Hindi Varnamala



H. Charts, Graph 2 cm



Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.