



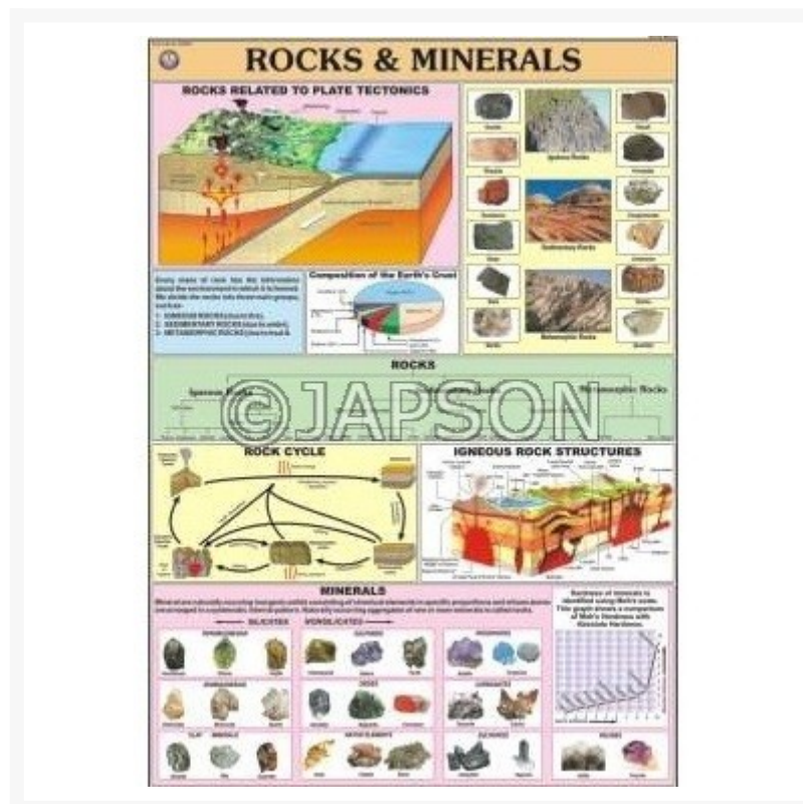
Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Geography Charts, School Education

Product Image



Description

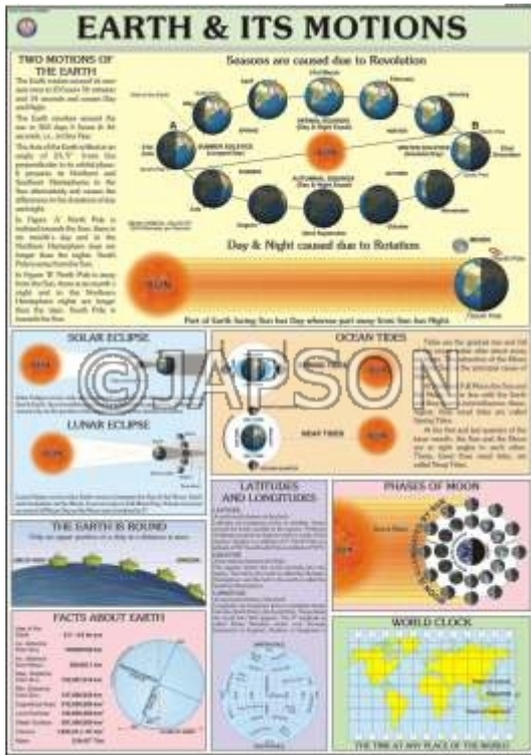
Standard Size: 70x100cms, Set of 13 Charts

Language: English (Synthetic)

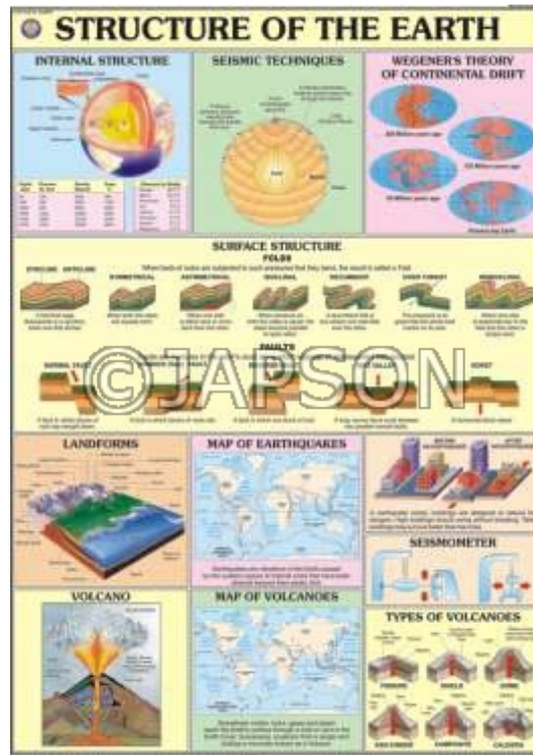
English & Hindi Combined (Laminated)

Synthetic & Laminated Paper Charts with Plastic Rollers. These Charts have technically accurate and detailed description in vivid colours.

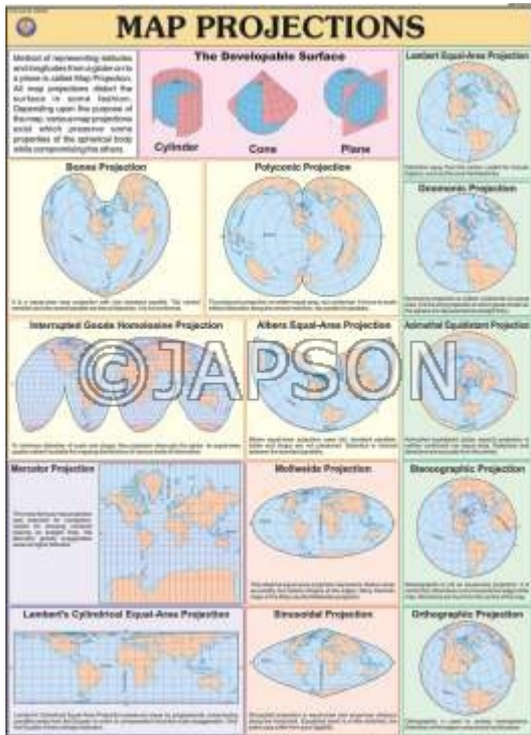
E. Charts, Earth & Its Motions



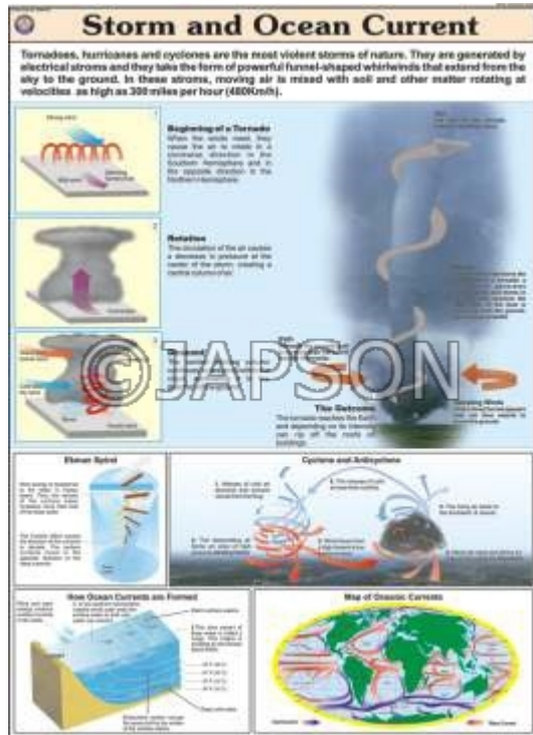
F. Charts, Structure Of The Earth



G. Charts, Map Projections

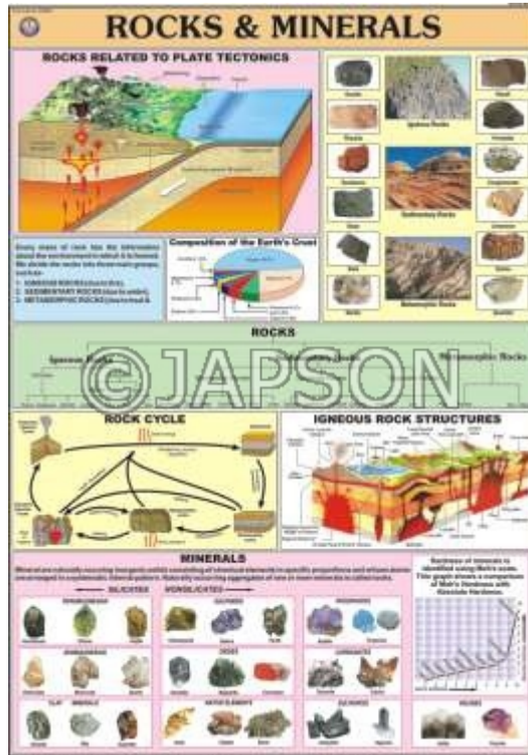
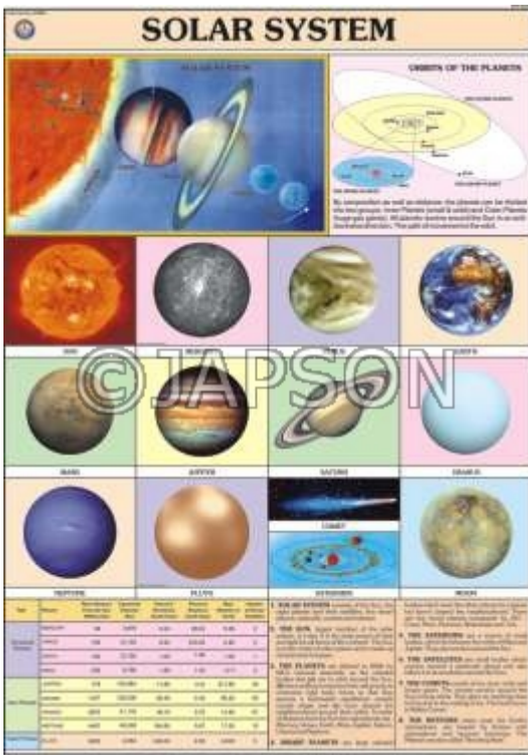


H. Charts, Storm And Ocean Current



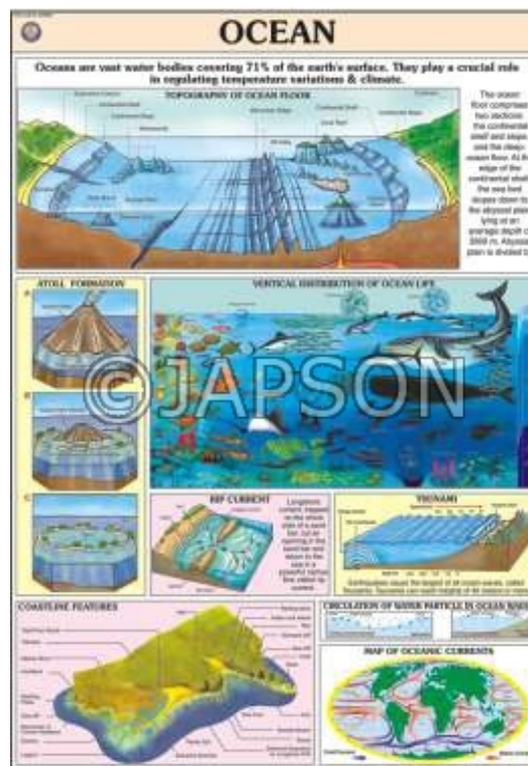
I. Charts, Solar System

J. Charts, Rocks & Minerals



K. Charts, Conventional Signs

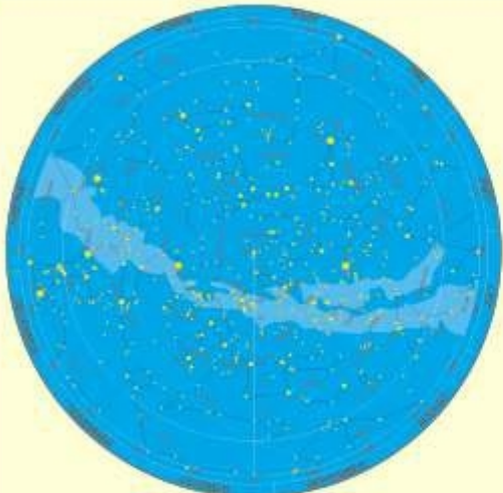
L. Charts, Ocean



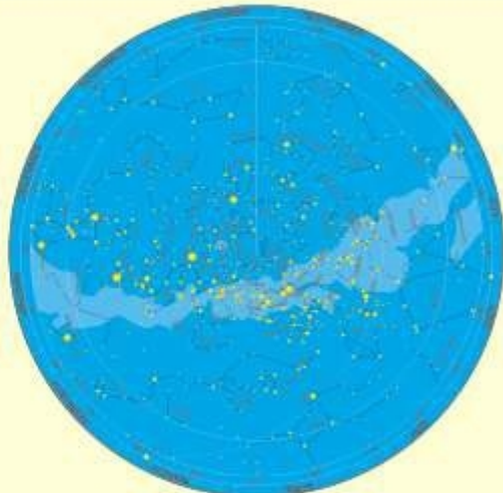
M. Charts, Heavenly Bodies

Chart Code No. SC3011

HEAVENLY BODIES



NORTHERN HEAVEN



SOUTHERN HEAVEN

CONSTELLATIONS

 PISCES	 AQUARIUS	 CAPRICORNUS	 SAGITTARIUS
 ARIES			 SCORPIUS
 CENTAURUS	 LIBRA	 LEO	 VIRGO
 GEMINI	 CANCER	 LEO	 VIRGO

TYPES OF GALAXIES

MILKY WAY GALAXY

	
Top view	Side view



ANTAR MANTAR: Ancient India was the birthplace of many astronomical techniques, and as such was rich in observations. Many instruments giving accurate results were developed.



HUBBLE SPACE TELESCOPE: Launched on 24 April, 1990, at a distance of 600 kilometers in space, it orbits earth in a period of 94 minutes. Its length is 13 meters and weight is 11000 kilograms. It is a reflector with 2.4 meter diameter mirror.

OUR SOLAR SYSTEM



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.