

SHOWS

KINDERGARTEN



SKY PICTURE N
"Alphabets learning with constellation names"

PRIMARY



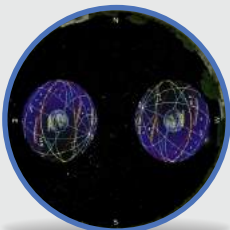
PUPPY ON THE MOON
"Directions up and down"

MIDDLE



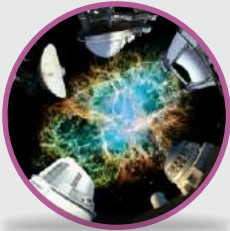
GALILEO'S SKY
"From Classical to Modern Skies"

SECONDARY

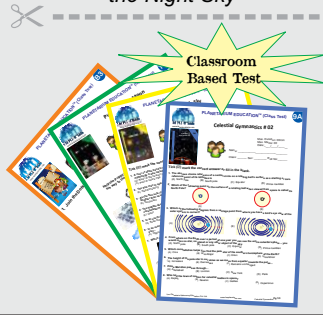


CELESTIAL GYMNASTICS
"The sky form the point of view of a traveling observer"

S.R. SECONDARY



MESSIER MARATHON
"Observing deep sky objects in the Night Sky"



DIGISKY™ Universe in the Dome
www.leoplanetaria.com
Mobile Planetarium Education™ - K12

Dear Parents,
Participation of your ward in Planetarium Education

**"Twinkle Twinkle liittle star,
How I wonder what you are"**

The school in association with Leo Planetaria™ is pleased to introduce the concept of Mobile Planetarium Education™ - K12 for our school. The concept has been designed by a team of dedicated Planetarium Educators, Astronomers, and IT Professionals.

More than 5,000 schools and 1,000,000 students from India, Middle East Countries, Nepal, Kenya and Indonesia have benefited from the concept. It brings the fascination of the night sky to starless light polluted cities thus connecting the students with the night sky. Under it a student participates in at least one age / class appropriate, progressive, digital, and polar show in each academic year. Besides, the learning takes place in safe environment of the school campus itself as no tedious field trip is required.

Digisky™ Mobile Planetarium is a school, theater and a cinema all rolled in to one.

Planetarium Education™ is a holistic concept that provides a solution to the inherent impediments associated with astronomy teaching. It is a companion to STEM Education (Science, Technology, Engineering and Mathematics). The planetarium shows offered are related to various astronomical sky simulation scenarios and are provided with optional companion books, quiz prizes and classroom based tests. The 60 shows and their support booklets can be linked to on the campus astronomy hands on activities and astronomy Olympiads. Astronomy can be now made an integral part of the school curriculum covering whatever little is prescribed by the school / board on astronomy subject and of course a whole lot more that is there in the cosmos to explore, learn, discover and enjoy.

School Name: _____
Fee: _____
Date of Shows: _____

Cut from here

CONSENT SLIP

Student Name: _____

Class / Sec: _____

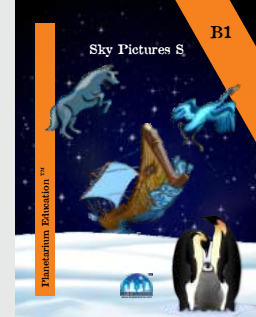
Parent / Guardian Name & Signature



Member International Planetarium Society

BOOKS

KINDERGARTEN



PRIMARY



MIDDLE



SECONDARY

