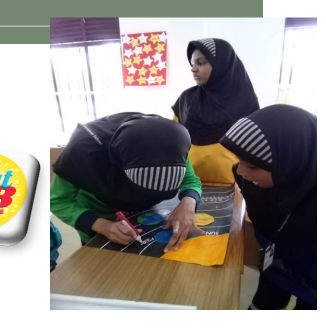


CHART WORK OF SOLAR SYSTEM

1





MODEL OF LONGITUDES OF OUR EARTH

Students realized that the change in longitude has effects on time...





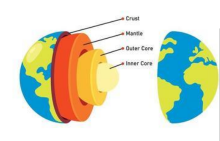
Model of volcano



Students realized that volcanic rocks and ashes are providing fertile land which can result in higher crop yield for farmers.

Spring tides occur twice in each lunar month all year long, not regard to the season. Neap tides, which also occur twice a month, happen when the sun and moon are at right angle to each other.







MAKING OF THE STRUCTURE OF THE EARTH. This helped the students to learn the layers of Earth.









Students made the model of water cycle and

understood the process of water cycle.

Students learned about the types of rainfall.













Students realized the value of resources and the importance and obligation of conserving it.

GRADE VIII

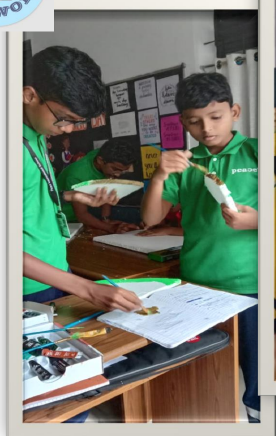






GRADE VIII





Enthusiastic learners....







They are exploring the 21st century skills.

Creativity



Collaboration





Students are able to locate and label the physical features







GRADE IX



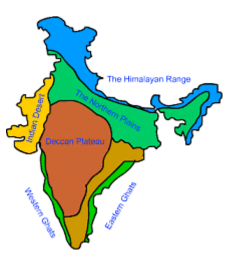










Chart paper presentation about the different physical features of India.









GRADE X







Debate on the topic: 'Multi- purpose river valley projects are good for the country'.

YOU'RE A SUPERSTAR *

> Multipurpose river valley projects are water resources projects planned for various purposes like irrigation, hydropower generation, water supply for drinking and industrial purposes, flood control, and navigation

THANK YOU

T H A N K S