

Date	Fri. 22 Nov. 2013	Sat. 23 Nov. 2013	Sun. 24 Nov. 2013	Mon. 25 Nov. 2013	Sat. 30 Nov. 2013	Sun. 1 Dec. 2013
Time						
10am - 11am	1. Observing the sun by projection 2. Shadow experiment	1. Make Nano solar system 2. Making of Magic mirror	1. Make a magnetic pendulum of comet ISON 2. Surya sandesh card	1. Make ball mirror to project the sun and do observations and calculations	1. Make a magnetic pendulum of comet ISON 2. Surya sandesh card	1. Observing the sun by projection 2. Shadow experiment
11am - 12noon	1. Make ball mirror to project the sun and do observations and calculations	1. Observing the sun by projection 2. Shadow experiment	1. Make Nano solar system 2. Making of Magic mirror	1. Make a magnetic pendulum of comet ISON 2. Surya sandesh card	1. Make ball mirror to project the sun and do observations and calculations	1. Make Nano solar system 2. Making of Magic mirror
12noon - 1pm	1. Make a magnetic pendulum of comet ISON 2. Surya sandesh card	1. Make ball mirror to project the sun and do observations and calculations	1. Observing the sun by projection 2. Shadow experiment	1. Make Nano solar system 2. Making of Magic mirror	1. Observing the sun by projection 2. Shadow experiment	1. Make ball mirror to project the sun and do observations and calculations
1pm - 2pm	Break	Break	Break	Break	Break	Break
2pm - 3pm	1. Make Nano solar system 2. Making of Magic mirror	1. Make a magnetic pendulum of comet ISON 2. Surya sandesh card	1. Make ball mirror to project the sun and do observations and calculations	1. Observing the sun by projection 2. Shadow experiment	1. Make Nano solar system 2. Making of Magic mirror	1. Make a magnetic pendulum of comet ISON 2. Surya sandesh card
3pm - 4pm	1. Surya sandesh card 2. Make a floor model of the solar system	1. Theodelite (To measure the angle elevation) 2. Role play activity	1. Surya sandesh card 2. Make a floor model of the solar system	1. Theodelite (To measure the angle elevation) 2. Role play activity	1. Surya sandesh card 2. Make a floor model of the solar system	1. Theodelite (To measure the angle elevation) 2. Role play activity
4pm - 5pm	1. Theodelite (To measure the angle elevation) 2. Role play activity	1. Surya sandesh card 2. Make a floor model of the solar system	1. Theodelite (To measure the angle elevation) 2. Role play activity	1. Surya sandesh card 2. Make a floor model of the solar system	1. Theodelite (To measure the angle elevation) 2. Role play activity	1. Surya sandesh card 2. Make a floor model of the solar system
5pm - 6pm	1. Making of up side down colour TV 2. Make a magnetic pendulum of comet ISON (Open slot)	1. Making of telescope 2. Make a floor model of the solar system (Open slot)	1. Making of up side down colour TV 2. Make a magnetic pendulum of comet ISON (Open slot)	1. Making of telescope 2. Make a floor model of the solar system (Open slot)	1. Making of up side down colour TV 2. Make a magnetic pendulum of comet ISON (Open slot)	1. Making of telescope 2. Make a floor model of the solar system (Open slot)