| 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 | Observing the sun by projection 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 | Observing the sun by projection Shadow experiment |
| 11am - 12noon | 1. Make ball mirror to project the sun and do observations and calculations | Observing the sun by projection Shadow experiment | 1. Make Nano solar system 2. Making of Magic mirror | Make a magnetic pendulum of comet ISON 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 | Make a magnetic pendulum of comet ISON Surya sandesh card | Make ball mirror to project the sun and do observations and calculations | Observing the sun by projection Shadow experiment | 1. Make Nano solar system 2. Making of Magic mirror | Observing the sun by projection 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 | Observing the sun by projection 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 | Theodelite (To measure the angle elevation) 2. Role play activity | 1. Surya sandesh card 2. Make a floor model of the solar system | Theodelite (To measure the angle elevation) Role play activity | Surya sandesh card Make a floor model of the solar system | 1. Theodelite (To measure the angle elevation) 2. Role play activity |
| 4pm - 5pm | Theodelite (To measure the angle elevation) Role play activity | 1. Surya sandesh card 2. Make a floor model of the solar system | Theodelite (To measure the angle elevation) Role play activity | Surya sandesh card Make a floor model of the solar system | Theodelite (To measure the angle elevation) 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) | Making of telescope 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) | Making of telescope 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) | Making of telescope Make a floor model of the solar system (Open slot) |