



## SYLLABUS FOR THE MONTH OF DECEMBER (SESSION 2017-18)

CLASS: 2

### THEME: 'Acclaimed Scientists'

### PROJECT: 'Travel & Safety'

ENGLISH	HINDI	MATHS	EVS	COMPUTER
<p>L-6 'A Time to Forgive' Poem- 'Christmas' Workbook – Worksheet 6 Grammar – 'Verbs' and 'Conjunctions' 'Unseen Passage'</p> <p><u>Activity</u> : Making a Christmas tree.</p> <p><b>Recapitulation Worksheet</b> will be held on 18-12-17 (Monday).</p> <p><u>Syllabus</u> L-8 'My Dear Lamp' Workbook – Worksheet-8 Grammar - Prepositions</p>	<p>पाठ 3 'ठीक समय' कविता □ पाठ 9 'होली है' व्याकरण विलोम शब्द □ मुकांत शब्द □ करना या होना □ आ □ वाक्य निर्माण □ विपरीतार्थक □ ई और पुरानी वर्तनी □ आ शब्दों का कालस्वरूप परिवर्तन □ देवत्व व्यंजन □ अर्थ लिखकर वाक्य बनाना □ बहुवचन □ 'र' के रूप □ अपठित गद्यांश <b>गतिविधि कार्य</b> : अपने मनपसंद त्योहार का चित्र ए4 शीट पर चिपकाकर चार वाक्य लिखिए।</p> <p><b>पुनरावृत्ति कार्यपत्रक</b> 21-12-17 (गुवार) को लिया जाएगा।</p> <p><b>पाठ्य</b> □ पाठ 12 'चतुर चूहा' पाठ 13 'सोच रही गुड़िया रानी'</p>	<p>L-10 'Measurement'</p> <p><u>Activity</u> : Measure the different things with inch tape etc.</p> <p><b>Recapitulation Worksheet</b> will be held on 26.12.17 (Tuesday)</p> <p><u>Syllabus</u> L-11 'Money' L-12 'Time'</p>	<p>L-13 'The Seasons' L-14 'How the Wheel was Invented'</p> <p><u>Activity</u>: Paste the pictures of different seasons.</p> <p><b>Recapitulation Worksheet</b> will be held on 28.12.17 (Thursday)</p> <p><u>Syllabus</u> L-11 'Our Earth' L-12 'Time'</p>	<p>L-9 'Draw and paint' L-10 'Tux Paint'</p> <p><u>Activity1</u> : Draw a boat in MS Paint and colour it.</p> <p><u>Activity2</u> : Draw a tree and colour it..</p>
ART/CRAFT	MUSIC/ DANCE	PHY. EDUCATION	THEME	PROJECT
<ul style="list-style-type: none"> <li>Grid Drawing</li> <li>Water Colour</li> <li>Owl Drawing</li> <li>Model Making</li> </ul>	<ul style="list-style-type: none"> <li>Swar practice with aalaap</li> <li>Christmas Song-Ho Sanna Ho Sanna Prabhuvar Teri</li> <li>Afro Jazz</li> </ul>	<ul style="list-style-type: none"> <li>Challenge Races</li> <li>Relay Races</li> </ul>	<p><u>Acclaimed scientists</u></p> <ul style="list-style-type: none"> <li>C.V.Raman</li> <li>Homi Jehangir Bhabha</li> <li>A.P.J Abdul Kalam</li> <li>Thomas Alva Edison</li> <li>Albert Einstein</li> <li>Marie Curie</li> <li>Alexander Graham Bell</li> </ul>	<p><u>Travel and road safety</u> <a href="https://www.youtube.com/watch?v=bUwPNV EBZxA">https://www.youtube.com/watch?v=bUwPNV EBZxA</a></p>

For vocabulary development of English, Hindi and EVS words will be given in the notebook.



## **PROJECT OF THE MONTH – “TRAVEL & SAFETY”**

Road safety is the prevention and protection of road accidents by using all the road safety measures. It is to secure people while traveling on the roads. It is to make safe all the road users such as pedestrians, two-wheelers, four-wheelers, multi-wheelers, and other transport vehicle users.

Why is road safety education important? Children and young people are at significant risk on our roads. ... Road safety education plays an important role in shaping the attitudes and behaviors of children and young people – ensuring they become responsible drivers, passengers, pedestrians and cyclists.

### **Tips for safety during travel:**

- ✓ Always use a seat belt and ensure that all passengers use it. Do not get into a vehicle that does not have functioning seat belts for all passengers.
- ✓ Do not use mobile devices while driving.
- ✓ Two wheelers should wear helmets while driving.
- ✓ Pedestrians should walk on the footpath. They should not walk in the middle of the road.
- ✓ Look right, then left and then again right. Cross the road if it is clear.
- ✓ Walk on the left side of the road.
- ✓ Cross the road at the zebra crossing.
- ✓ A good travel health kit contains enough supplies to prevent illness, handle minor injuries and illnesses, and manage pre-existing medical conditions for longer than the duration of your trip.
- ✓ In case of an emergency you should always know the numbers to call: insurance, family, bank, doctor... Make a list of these numbers.

Audio Video links on Travel and Road Safety:

<https://www.youtube.com/watch?v=VorVTs1esLQ>

<https://www.youtube.com/watch?v=8Kh42fysps0>



**DELHI INTERNATIONAL SCHOOL**  
“Creating Global heads with hearts”  
**PLANNER OF THE MONTH-DECEMBER**  
**SESSION- 2017-18**  
**CLASS II**

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**THEME OF THE MONTH- “Acclaimed Scientists”**

Scientists can be defined as a person who is involved in the systematic and documented study of the phenomena that occur in nature. They indulge in studies related to the makeup of the earth and social scenarios where they study and try to understand the behavior of a group of individual.

- **C.V.Raman**- He was the first Asian and first non-White to receive any Nobel Prize in the sciences. He discovered that, when light traverses a transparent material, some of the deflected light changes in wavelength. This phenomenon is now called the Raman scattering and is the result of the Raman Effect.
- **Homi Jehangir Bhabha**- He was born on October 30, 1909 in Bombay. He played an important role in the Quantum Theory. He is generally acknowledged as **the father of Indian nuclear power**.
- **A.P.J Abdul Kalam**-(15 October 1931- 27 July 2015) He was the eleventh President of India. A career scientist turned statesman, Kalam was born and raised in Rameswaran, TamilNadu, and Studied physics and aerospace engineering.
- **Thomas Alva Edison** (February 11, 1847 – October 18, 1931) was an American inventor and businessman. He developed many devices including the phonograph, the motion picture camera, and the long-lasting, practical **electric light bulb**.
- **Albert Einstein** (14 March 1879 – 18 April 1955) was a German-born theoretical physicist. He developed the theory of relativity, one of the two pillars of modern physics. He is best known by the general public for his mass–energy equivalence formula  $E = mc^2$  (which has been dubbed "the world's most famous equation").
- **Marie Curie** - (7 November 1867 – 4 July 1934) Polish physicist and chemist. Discovered radiation and helped to apply it in the field of X-ray. She won the Nobel Prize in both Chemistry and Physics.
- **Alexander Graham Bell** (1857 - 1922) - was a Scottish-born scientist, inventor, engineer, and innovator who is credited with patenting **the first practical telephone** and founding the American Telephone and Telegraph Company (AT&T) in 1885
- **Points to be noted for Reading and Listening skills**  
**Reading:** Alphabets sounds, promoting sight reading and story books.  
**Listening:** Alphabets sounds, pronunciation, listening while reading and speaking.