



THEME: 'Popular Sports Personalities'

PROJECT: 'Source of Energy'

ENGLISH	HINDI	MATHS	EVS	COMPUTER
<p>L-8 'My Dear Lamp' L-9 'Knock, Knock! Who's there?'</p> <p>Workbook – Worksheet 8</p> <p>Grammar – Preposition and wh – words</p> <p>Activity : Role Play of chapter 'Knock, Knock! Who's there?'</p> <p>Recapitulation Worksheet will be held on 09.11.17 (Thursday)</p> <p>Syllabus L- 7 'The Four Seasons' Poem – 'Daddy's Making Dinner' Workbook – Worksheet-7 Grammar - using am / is / are / has/ have</p>	<p>पाठ 12 'चतुर चूहा' पाठ 13 'सोच रही गुड़िया रानी' व्याकरण विलोम शब्द समान तुक वाले शब्द शब्द भंडार बहुवचन कौन कहा रहता है वाक्य निर्माण नए शब्द बनाना बहुवचन गिनती 1 से 20 तक । गतिविधि : अपने पसंद के किसी मौसम का चित्र बनाकर उससे संबंधित दो वाक्य लिखिए ।</p> <p>पुनरावृत्ति कार्यपत्रक 16-11-17 (गुरुवार) को लिया जाएगा ।</p> <p>पाठ्य पाठ 5 'पेड़ लगाओ' कविता पाठ 10 'चींटी और हाथी'</p>	<p>L-11 'Money' L-12 'Time'</p> <p>Activity 1: Coin tracing Activity 2: Knowing and reading a calendar</p> <p>Recapitulation Worksheet will be held on 21.11.17 (Tuesday)</p> <p>Syllabus L-6 'Division' L-13 'Data Handling'</p>	<p>L-11 'Our Earth' L-12 'Time'</p> <p>Activity 1: Making of an 'Earth' with quotation Activity 2: Making of a clock with the help of paper plates Recapitulation Worksheet will be held on 28.11.17 (Tuesday)</p> <p>Syllabus L-9 'The Animal World' L-10 'Transport'</p>	<p>L-7 'Knowing windows' L- 8 'Storing your data'</p> <p>Activity 1: Open calculator in computer and do the calculations Activity 2: List out the storage devices of the computer.</p>
ART/CRAFT	MUSIC/ DANCE	PHY. EDUCATION	THEME	PROJECT
<ul style="list-style-type: none"> Paper Craft Spray Painting Picnic Sparkle Light 	<ul style="list-style-type: none"> Scale Exercise High Note Exercise Story Based Song- Bandar Mama Bade Chalak Folk Dance Basic Steps 	<ul style="list-style-type: none"> Running , jumping and hopping 	<p>Popular Sports Personalities</p> <ul style="list-style-type: none"> Dhyan Chand Sachin Tendulkar Milkha Singh Mary Kom Usain St Leo Bolt 	<p>Source of Energy</p> <p>https://www.youtube.com/watch?v=NKJifzlOSoQ</p>

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



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

THEME OF THE MONTH- “Popular Sports Personalities”

- **Dhyan Chand (Hockey)** Dhyan Chand an Indian field hockey player. He is known for his extraordinary goal-scoring feats. He achieved three Olympic gold medals in field hockey.
<https://www.youtube.com/watch?v=7IIKDcRzlz>
- **Sachin Tendulkar (Cricket)** Sachin Ramesh Tendulkar is a former Indian cricketer and a former captain .He is the only player to have scored one hundred international centuries. He Won world cup with India in 2011.He Played in 200 Test matches.
<https://www.youtube.com/watch?v=WBpVPpc-Uus>
- **Milkha Singh (Athlete)** Milkha Singh is also known as “The Flying Sikh”. He won gold medals in Asian games. He was awarded the Padma Shri, in recognition of his sporting achievements.
<https://www.youtube.com/watch?v=WBpVPpc-Uus>
- **Mary Kom (Boxing)** She is a sportswoman who has made India proud with her glorious achievements, She became the first Indian woman boxer to get a Gold Medal in the Asian Games in 2014.
<https://www.youtube.com/watch?v=iZisFHU4n4>
- **Usain St Leo Bolt (Athlete)** He is the first person to hold both the 100 metres and 200 metres world records . He also holds the world record as a part of the 4 × 100 metres relay. He is the reigning Olympic champion in these three events. He is an eight-time Olympic gold medalist.
<https://www.youtube.com/watch?v=XxOoPEhy9T8>
- **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.



Project of the Month – Sources of Energy

Energy is Ability to do work. The different sources of energy can be explained as follows:

- **Biogas** means a gas produced by the anaerobic digestion or fermentation of organic matter. The organic matter can be manure, sewage sludge, municipal solid waste, biodegradable waste or any other biodegradable feedstock. Biogas is mainly methane and carbon dioxide.
- **Solar energy** is the energy that is in sunlight. Solar energy is also called "Heat Trapper" as it is the automatic, non-mechanical, sun ray trapper. This Sun trapper like devices were used by soldiers during WWII for heat requirements in the army and enemy directions.
- **Hydropower** or water power is power derived from the energy of falling water or fast running water, which may be harnessed for useful purposes.
- **Wind energy** (or wind power) describes the process by which wind is used to generate electricity. Wind turbines convert the kinetic energy in the wind into mechanical power. A generator can convert mechanical power into electricity.

Audio Visual on Sources of energy

<https://www.youtube.com/watch?v=Bh5lyOCUcRg>

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

