



"Creating Global heads with hearts"
PLANNER OF THE MONTH- NOVEMBER
SESSION- 2017-18
CLASS- NURSERY

GENERAL AWARENESS - Popular Sports Personalities

Dhyan Chand (Hockey): Dhyan Chand was an Indian field hockey player. He was known for his extraordinary goal-scoring feats. He achieved three Olympic gold medals in the field of hockey.

<https://www.youtube.com/watch?v=4Nx2sJm273k>

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=rwkS3euRIas>

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=ps626ppdLzk>

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=O4Xpk5tDpxU>

Usain St Leo Bolt (Athlete). He is the first person to hold both the 100 meters and 200 meters world records . He also holds the world record as a part of the 4 × 100 meters 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=WdRusmvPMEM>

PEER INTERACTION :- SAVE ENERGY- USING LESS, LIVING BETTER- We all can do that by following:

- Use energy efficient compact fluorescent light bulbs (CFLs) and light-emitting diode (LED) bulbs.
- Always use a bucket instead of taking long shower.
- Always buy or use 'ENERGY STAR' qualified appliances.
- Put lids on pots and pans to reduce cooking times.
- Unplug any device that is not being used.
- Turn water off when shaving, washing hands or brushing teeth.

Project of the month- Sources of energy

It is the capacity or ability to take action, to do work. The word energy comes from the ancient Greek word energos, which means active or working. Energy comes in many forms: light, sound, wind, solar, thermal, chemical and nuclear.

Solar energy:-

- Solar energy is obtained from sunlight.
- Solar cells convert light energy into electricity.
- Solar energy has been used by humans for a long time for uses such as heating, cooking food, removing salt from seawater and drying clothes.

Wind energy:-

- Wind power involves turning energy from the wind into other forms of useful energy.
- Wind energy is clean and renewable.
- Large groups of wind turbines are called wind farms.

Geothermal energy:-

- Geothermal energy is made inside the Earth.
- Geothermal heating applications include industrial uses, heat pumps, and bathing in hot springs.
- The world geothermal comes from Greek words meaning 'Earth' (geo) and 'heat' (thermos)

Biomass energy :-

- Biomass is fuel that is developed from organic materials, a renewable and sustainable source of energy used to create electricity or other forms of power.
- Biomass contains stored energy from the sun.
- All the wasted plants materials, wood, garbage, wasted paper etc. are the sources of biomass materials.

Water energy:-

- **Water energy** is **energy** derived from the power of **water**, most often its motion.
- Hydropower is a renewable energy source that doesn't cause global warming because it doesn't release dangerous greenhouse gases.

Educational video on sources of energy- <https://www.youtube.com/watch?v=ZsXQ9ijV54w>

VOCABULARIES OF THE MONTH :-

U :- Up, Use, Umbrella, Uncle, Under, Umpire, Unique, Uniform, Urgent, Unknown, Upper, Upward.

V :- Van, Value, Vacation, Video, View, Vehicle, Vegetable, Vessel, Variety, Visit, Voice, Volume.

W :- Wait, Walk, Watch, Warm, Waist, Wake, Wash, Want, Waste, Water, Wave, Wall, Wallet, Week, Weak, Wear, Wealth, Weight, Welcome.

X :- X-ray, Xylophone, X-mas.

VOCABULARY BUILDING ACTIVITIES ARE:-

- Sight reading.
- By using the above words in day to day conversation.
- Picture reading.

Academics and Activities

Subject	NOVEMBER (Written/Oral)
English	<ul style="list-style-type: none">• Revision of letters U u V v, W w X x• Sounds of the letters U u V v W w, X x• Introduction and recognition of letters u, v, w, x (ENG A- page no : 94to 97, 100-111) (ENG C – page no : 20to 31 & 65 to 72)
Maths	<ul style="list-style-type: none">• Revision of numbers- 40 to 50• Introduction of numbers: 40 to 50• Counting 40 to 50 and recognition of numbers• What's comes before, after and between 1 to 50.
Hindi	<ul style="list-style-type: none">• Introduction of ओ, औ (page no-10 & 39 to 42)• Recognition of swars.
Colour & shapes	<ul style="list-style-type: none">• Introduction of black and white colour (page no.-16, 17, 19, 22)• Introduction of semi-circle shape (page no- 56-58)
Pre Math	<ul style="list-style-type: none">• Introduction of Near and Far (page no – 30-33)
E.V.S	<ul style="list-style-type: none">• Introduction of travel and safety (page no- 86-105)

Activities:-

Gurudwara Visit	01 November
Maze Activity Competition	06 -10 November
Abhivyakti Junior	18 November
Pizza Baking Day	20-24 November
Bottle Cap Activity	28 November
Birthday Celebration	30 November

Rhymes:

Listen to the big drum (Page no -98) Rhymes from book "My book of story and rhymes".

Story: PINTU FOUND A TRUMPT- pg no. 67-72 and KHARGOSH AUR KACHUAA- pg no. 61-66

Stories from the book "My book of story and rhymes"

The YouTube links are given for the parents to enjoy the rhymes and educational videos with their ward at home with correct melody.