

CURRICULUM INPUTS OF CLASS P5 JULY AND AUGUST 2023

ENGLISH

- Understands the importance of an agreement between the subject and a verb of a sentence.
- Demonstrates the understanding of the various rules of the Subject-Verb Agreement to form better and grammatically correct sentences.
- Chooses the correct verb to form a complete sentence, keeping the rules in mind.
- Revisits pronouns and types of pronouns.
- Recalls the definition of various parts of a sentence.
- Shows how a verb can be added to different prepositions to construct phrasal verbs with different meanings.
- Lists phrasal verbs for different contexts and understands their usage.
- Identifies the appropriate phrasal verbs for given situations.
- Constructs sentences with phrasal verbs to illustrate the meaning.
- Recalls the definition of verbs and understands how different forms of verbs are used to highlight the timing of an action.
- Reads a variety of texts to aid the understanding of grammatical concepts and work on comprehension of text.

हिंदी

- हवा रानी को चाहिए बदलाव (विज्ञान कथा)
- बचपन की यादें(संस्मरण) केवल पढ़ने के लिए
- चतुर चित्रकार(कविता)
- ग्रीष्मावकाश गृह – कार्य की परिचर्चा एवं जाँच करना
- मूल्यांकन -१
- विराम चिह्न
- (पूर्ण विराम, अल्प- विराम, प्रश्नवाचक चिह्न, कोष्ठक चिह्न, उद्धरण चिह्न, योजक और निर्देशक चिह्न)
- सर्वनाम के भेद
- पर्यायवाची शब्दों का ज्ञान और भाषा में प्रयोग सीखना
- अपठित गद्यांश, श्रुतलेख
- अनुच्छेद- लेखन

MATH

THEME – SYMMETRY

- Learns about symmetry and symmetrical objects that they find around them.
- Recognizes symmetrical and asymmetrical objects.
- Recognizes and draws the lines of symmetry in 2D figures, alphabets, numbers etc.
- Sketches reflections of simple shapes.
- Finds rotational symmetry in different 2D shapes.

THEME – MULTIPLICATION AND DIVISION

- Practices algorithm of multiplication of a large number with 3-digit multiplier.
- Practices algorithm of Division (divisor till 50).
- Comprehends and solves word problems related to multiplication and division based on real life situations.
- Revisits Multiplication Tables up to 20.

UNITARY METHOD

- Comprehends and solves simple word problems related to unitary method.

FACTORS AND MULTIPLES

MULTIPLES

- Understands multiples of a Number and finds out Common Multiples of two or more numbers.
- Finds Least Common Multiples (L.C.M.).
- Uses prime factorization method to find the LCM.
- Applies divisibility Rules of 2,3,4,5,9 and 10.

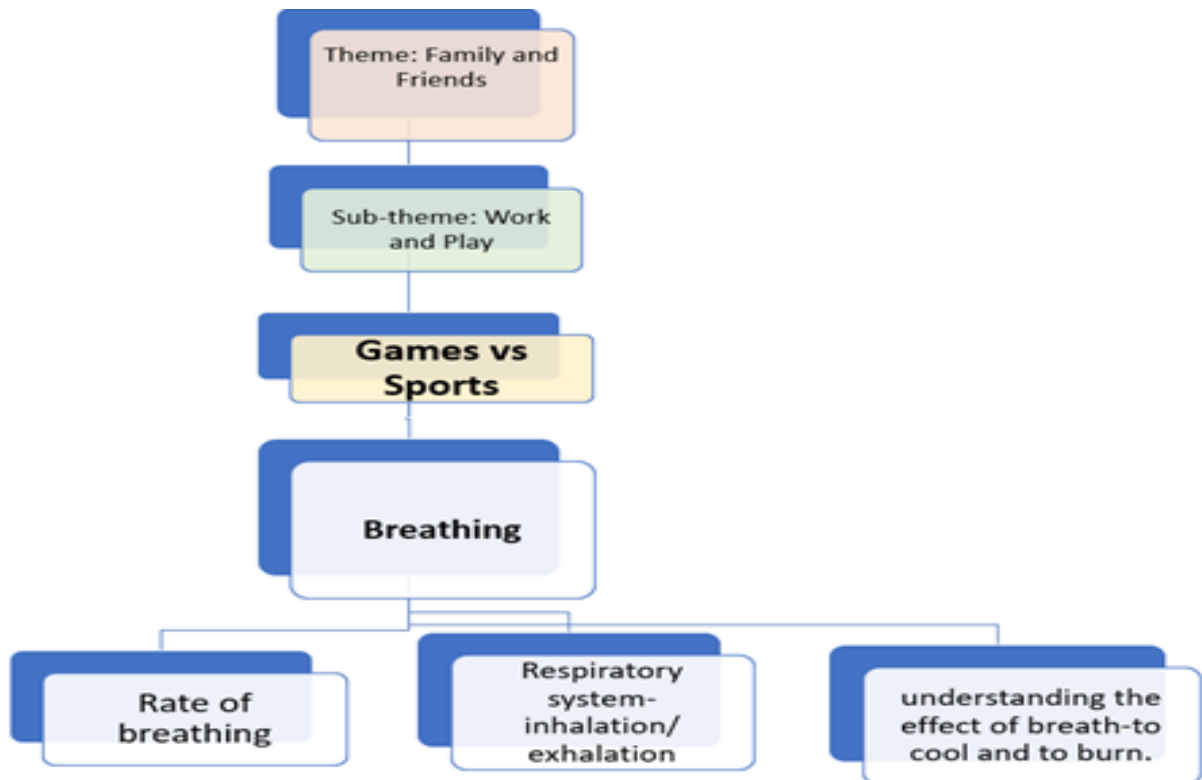
FACTORS

- Recalls the concept of a factor of a number.
- Finds factors using division method and multiplication method.
- Uses listing as well as by prime factorization method to find the Highest Common Factor (H.C.F.)

EVS

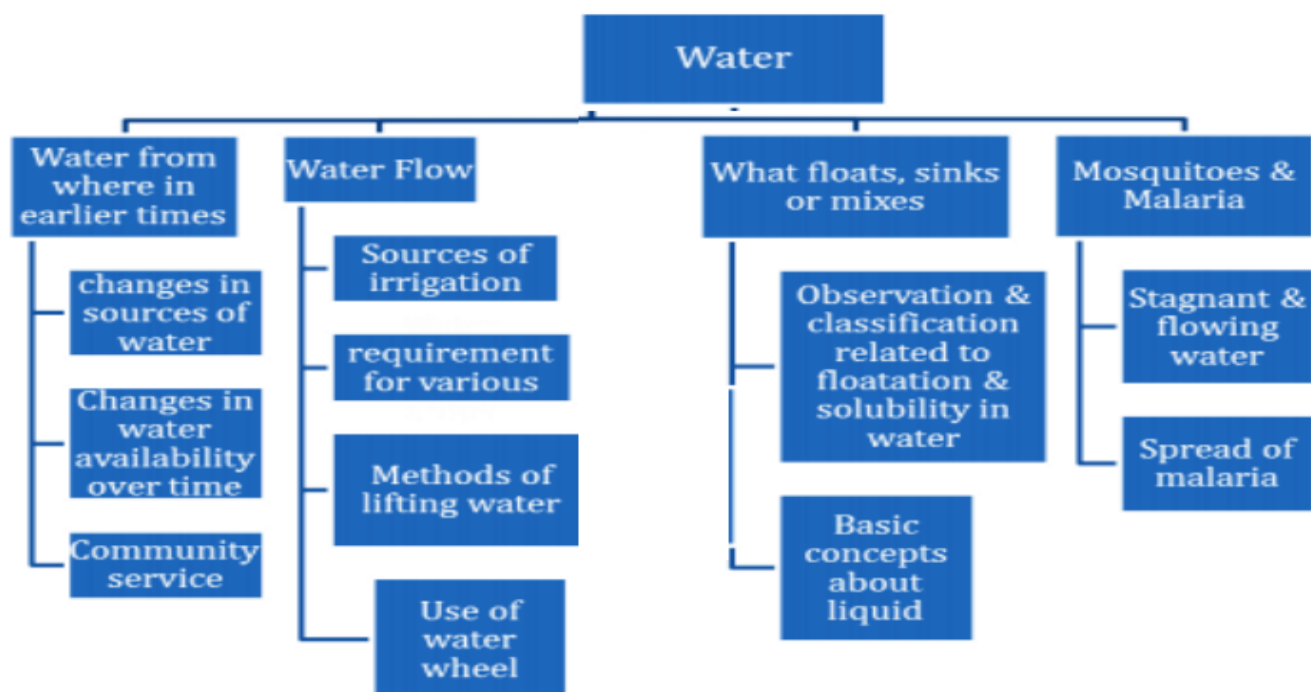
THEME- FAMILY AND FRIENDS

SUB THEME- WORK AND PLAY (-contd.)



- Recognizes that the air we breathe out can be hot or cold compared to the temperature outside and can be used for different purposes.
- Cites different examples to demonstrate the use of hot and cold air
- Observes the changes in the size of the chest while breathing
- Relates the difference in the rate of breathing to different activities.
- Names musical instruments which are played by blowing air into them.
- Learns about the direction of airflow using a paper snake.

Theme- WATER



- Identify traditional sources of water storage and convention viz step wells, lake, well, etc.
- Know about various customs and festivals related to water.
- List different ways people get water in their houses.
- Identify the use of a water wheel in giving water to crops and grinding grains.
- List the things that float and sink in water.
- State the reason for the floating and sinking of objects.
- Relate the reason or floating of objects in the Dead Sea.
- Realize that some substances can be separated after getting dissolved in water.
- Relate the processes of drying things in the sun and reduction in the quantity of water on heating (evaporation)
- Knows that malaria spreads only by the disease-carrying mosquitoes.
- Identifying the symptoms of malaria and ways to cure and prevent Malaria.
- Identify important stages in the life cycle of a mosquito.
- Name other diseases caused by mosquitos.
- Relate the importance of blood tests for the diagnosis of diseases like malaria and anaemia.
- Identify major symptoms of anaemia and ways to prevent it.

ACTIVITIES

1.MAGAZINE MADNESS

Magazines might be a thing of the past but when it comes to grammar one doesn't want to come in last. Bring in a collection of old magazines and children will skim through them looking for an article that looks interesting. Then they will cut out the article and identify one singular verb SVA and one plural SVA.

2. सर्वनाम बिंगो

एक शीट में कुछ डिब्बे बनाकर हर डिब्बे में एक सर्वनाम लिखिए । अब ऐसे ही ३-४ कार्ड अलग-अलग सर्वनाम शब्दों के साथ और बनाइए। खेल के प्रतिभागी एक -एक कार्ड ले लें ।अपने माता या पिता से कहिए कि वे कुछ रिक्त स्थानों वाले वाक्य कहें जिन्हें सर्वनाम शब्दों की सहायता से पूरा किया जा सकता है । अब आप उन रिक्त स्थान को उचित सर्वनाम शब्द से पूरा करके उस शब्द को अपने कार्ड पर काट दीजिए । जिस प्रतिभागी के सारे सर्वनाम शब्द सबसे पहले कटेंगे, वह ज़ोर से बिंगो बोलेगा और उसे विजयी घोषित किया जाएगा ।

वह	यह	वे	उनका
तुम	तुम्हारा	मेरा	मुझे
हमें	उसे	उसका	में

उदाहरण - आपके माता या पिता यह कह सकते हैं -

१.आज _____ ज़ोरों की भूख लगी है ।

२. _____ मित्र कहाँ रहता है?

उचित सर्वनाम शब्द 'मुझे' और ' तुम्हारा' को कार्ड में काट दीजिए ।

3.PERFECT NUMBER

Did you know that 6 is called a '**perfect number**'?

That is because the factors of 6(excluding 6 itself) are 1, 2 and 3.

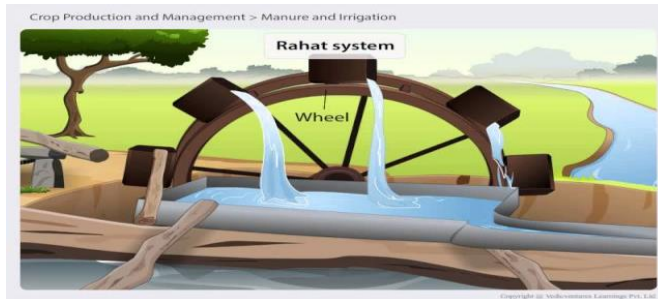
$1+2+3 = 6$. The sum of the factors is also 6.

Can you find the next perfect number? (Hint – It is less than 30.

Remember, do not include the number itself as a factor while adding.)

4. ACTIVITY: Working model making- Water Wheel or Sprinkler system

Water wheel is a traditional method of irrigation, used by farmers in earlier times whereas sprinkler systems are now commonly used not only by the farmers but also by the gardeners in watering the grass and plants.



Helping your children make their DIY water wheel project at home can be an entertaining activity. It will help the older children to get introduced to hydroelectric power, and renewable energy, and just a joyful building challenge for the younger ones.

There can be multiple ways in which we can **make any of two working models**. Give your DIY activity a creative look by agricultural land.

Sharing below a few links that will help the child to make the model.

https://www.youtube.com/watch?v=5Qipz4tSGH4&ab_channel=KansalCreation

https://www.youtube.com/watch?v=PK8kTM0FdGM&ab_channel=howtofunda

https://www.youtube.com/watch?v=VTkWIW5fLSs&ab_channel=howtofunda

https://www.youtube.com/watch?v=3haiOmA3AEs&ab_channel=ThinkTac

Tips- When cutting the cap or bottle or pipe, take the help of your parent's so that you don't hurt yourself. (PARENT'S SUPERVISION AND HELP ARE REQUIRED)

**INCHARGE ,PRIMARY- MS ANUPAMA CHAND
P5 COORDINATOR- MS DEVJA CHHABRA**