



O.P. Jindal School, Raigarh (C.G)

Summer Vacation Assignment

Class V

SESSION - 2024-25

**Tell me and I forget, teach me and I may remember, involve me and I learn.”—
Benjamin Franklin**

Dear Parent(s)

Greetings!

Welcome to the Summer Vacation Assignment! We believe in the importance of continued learning even during the break. This assignment is designed to keep your ward(s) engaged and intellectually stimulated during the holidays. It includes a variety of educational and fun activities for 25 days that cater to different interests and learning styles. We encourage you to support and guide your child through these tasks, fostering a love for learning outside the classroom.

Let's make this summer both enjoyable and enriching for our preparatory school students. Thank you for your cooperation and commitment to your child's education.

Instructions For Completing the Summer Vacation Assignment

The different types of tasks are explained below.

	Hammer In	Do It	Explorer's Task	Reflection
What?	Foundational skills of the core subjects	Mandatory tasks of core subjects	Beyond the curriculum	Careful consideration of the learning journey
How?	Practice drills, Google forms and quizzes	Take printouts. Attempt in the space provided.	As per instructions	Orally (with peer or parent)
Where?	Google links/ Quiz links	A4 sheets/Worksheets/ Notebooks	As per instructions	Student's Almanac
Assessment?	-	Annexure Assessment (Self/Peer/Parent/Teacher)	-	-

Note:

- 1) Read the instructions provided with each task carefully.
- 2) For some tasks, detailed instructions are provided in the Annexure attached at the end of the Calendar of Activities.
- 3) Student should compile the 'Do It' section subject-wise and submit on 18th June, 2024 to the respective subject teachers separately.
- 4) The Annexure-Assessment Format (page 2) must be duly filled up to document all the evaluation done by self/ peer/parent/teacher.
- 5) Please do revert to the Class Teachers and Subject teachers for your queries.

Regards

**Preeti Kalita Acharya
Senior Mistress**

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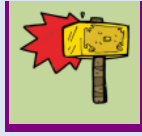
ANNEXURE (ASSESSMENT FORMAT) OF 'DO IT' SECTION

Note: Students should take a printout of this format and record the assessment for each ['Do It' Task only]. The task for which the teacher has to assess should be left blank. The duly filled report should be submitted along with the Summer Vacation Assignment on 18th June, 2024.

DAY	DATE Attempted	ASSESSOR (Self/Peer Parent/Teacher)	CHECKLIST				REMARKS	Sign.
			(Tick the box for the student's work as applicable)					
			Neat	Complete	Accurate	Skillful	Creative	
DAY 1 (MATHS)								
DAY 2 (HINDI)								
DAY 3 (EVS)								
DAY 4 (ENGLISH)								
DAY 5 (MATHS)								
DAY 6 (HINDI)								
DAY 7 (EVS)								
DAY 8 (ENGLISH)								
DAY 9 (MATHS)								
DAY 10 (HINDI)								
DAY 11 (EVS)								
DAY 12 (ENGLISH)								
DAY 13 (MATHS)								
DAY 14 (HINDI)								
DAY 15 (EVS)								
DAY 16 (ENGLISH)								
DAY 17 (MATHS)								
DAY 18 (HINDI)								
DAY 19 (EVS)								
DAY 20 (ENGLISH)								
DAY 21 (MATHS)								
DAY 22 (HINDI)								
DAY 23 (EVS)								
DAY 24 (ENGLISH)								
DAY 25 (MATHS)								

DAY-1

ENGLISH



HAMMER IN :

Quiz link-

<https://quizizz.com/join?gc=78012027>

MATHS



MATH VOCABULARY

Go through any 15 mathematical words given in **Maths Annexure (1.A)** and learn the spellings properly. Also try to find its meaning.

Parent Assessment – To ask any 10 words.

HINDI

EVS



Explorer's Task-

काव्य पाठ प्रतियोगिता हेतु निर्धारित कवियों में से किसी एक कवि की कविता भाव-भंगिमाओं सहित प्रत्यास्मरण कीजिए |

i) अटल बिहारी बाजपेयी ii) रामधारी सिंह

'दिनकर'

iii) मैथिलीशरण गुप्त iv) सुभद्राकुमारी चौहान



Reflection-

Write a paragraph about global warming.

DAY-2

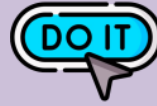
MATHS



HAMMER IN :

Find any Mathematical Poem based on Shapes/Addition/Subtraction and recite it with tune.

HINDI



Annexure 1: कार्यपत्रक- वस्तुनिष्ठ प्रश्न |

EVS



Explorer's Task-

)Search about the ingredient in lemonade and also find the other sources rich in Vitamin 'C'

ENGLISH



Reflection:

Write a diary entry on how you spent your day today. (Word limit 100 words)

DAY-3

HINDI



HAMMER IN :

Google link -

<https://forms.gle/iL55uUgU3e7gEx6Y7>

EVS



Make lemonade/shikanji for your family members and take ratings (stars/ numbers out of 5) from them for your preparation. (**Annexure 1**)

ENGLISH



Explorer's Task-

Write and Practice the names of all the states and their capitals in beautiful handwriting and learn them.

MATHS



Reflection:

List out at least 7 activities of your day to day life where you used any of the Mathematical Operations (Addition, Subtraction, Multiplication, Division). Also mention which mathematical operation you used for your works.

Peer Assessment

DAY-4

EVS



HAMMER IN :

Google link-

<https://forms.gle/sV7JpUj3LyRdYoUt5>

ENGLISH



Follow the given strokes and practice them in your Handwriting copy.
(ANNEXURE-1)

MATHS



Explorer's Task-

MATH VOCABULARY: On the basis of the Mathematical words you explored, try to answer the questions given in **Annexure(1.B)**

Teacher Assessment



Reflection:

किस महीने में कौन-सा त्योहार मनाया जाता है ? हिंदी महीनों के नाम त्योहार के नाम के अनुसार अनुकरण वाचन कीजिए ।

DAY-5

ENGLISH



HAMMER IN :

Quiz link-

<https://quizizz.com/join?gc=88969544>

MATHS



Decoding Maths in Nature

To make a collage /drawing/collect pictures showing mathematical patterns present in nature.

(To be done in A4 SHEET)

Peer Assessment: To be appreciated by peer.

HINDI



Explorer's Task:

चार्ट पेपर में विलोम शब्द का पेड़ और पर्यायवाची शब्द का फूल बनाइए ।



Reflection:

Write a paragraph about water pollution and ways to reduce it.

DAY-6

MATHS



HAMMER IN :

Recite the multiplication table from 2 to 8 to your parent.
Assessment by Parent

HINDI



Annexure 2: कार्यपत्रक - वर्ण विच्छेद,
शब्द निर्माण |

EVS

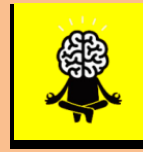


Explorer's Task:

Prepare given topics for IH Science Quiz.
Flora and Fauna

- Nutrition in plants and animals
- Different types of plants and animals
- Parts of plants and their functions.
- Medicinal plants

ENGLISH



Reflection:

Make such acronyms with the names of your friends and relatives.

DAY-7

HINDI



HAMMER IN :

Google link-

<https://forms.gle/ruUdC7wbk4NiFhtA9>

EVS



Learn Ex .B (Explain in few lines) of Lesson 2 and practice writing each answer twice.

ENGLISH



Explorer's Task:

Write acronym of your name.

Example: PLANET

P - Place

L - Living

A - Atmosphere

N - Natural

E - Environment

T - Territory

MATHS



Reflection:

Creative Corner

To draw your dream house using basic geometrical Patterns and colour it.

(To be done in A4 SHEET)

Peer Assessment

DAY-8

EVS



HAMMER IN :

Google link-

<https://forms.gle/2C79xpJVC8QoauKC9>

ENGLISH



My mini book of "**Parts of Speech**"
Follow the video and create a beautiful
book of "Parts of Speech". You can use
your own creativity and examples.
(ANNEXURE-2)

MATHS



Explorer's Task:

**Recap Drill Go through the Drill of
15 questions given in Maths
Annexure 1.C to recap and recall the
concept of Lesson 1 (15 MCQ based
questions)**

**Teacher
Assessment**

HINDI



Reflection:

आपके विद्यालय में प्रातःकालीन प्रार्थना सभा
होती है, उसमें गाए जाने वाले 'अनुशासन-गीत'
को कंठस्थ कीजिए |

DAY-9

ENGLISH



HAMMER IN :

Quiz link-

<https://quizizz.com/join?gc=94568980>

MATHS



Let's Create:

Make a working model on Addition and subtraction. (ANY ONE)

Peer Assessment

HINDI



Explorer's Task:

आपने छुट्टियों में कहीं भ्रमण किया होगा ।
सचित्र अनुच्छेद लिखिए ।

EVS



Reflection:

Write a paragraph about the ways to reduce global warming.

DAY-10

MATHS



HAMMER IN :

Recite the multiplication table from 9 to 12 to your parent.

Assessment by Parent

HINDI



Annexure 3: कार्यपत्रक - कहानी लेखन |

EVS



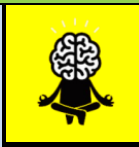
Explorer's Task:

Prepare given topics for IH Science Quiz.

The Universe

- Solar system
- Celestial bodies and events
- Movements of the planets

ENGLISH



Reflection:

Discuss five sentences about 'How do you help at home' with your father orally.

DAY-11

HINDI



HAMMER IN :

Google link-

<https://forms.gle/VSWBRX2thTgAo6Mz5>

EVS



Make a model of ball and socket joint using clay. (Annexure 2)

ENGLISH



Explorer's Task:

Do five Hindi to English translations in front of your parents.

MATHS



Reflection:

Case Study: Solve the questions attached in the link of Google form : <https://forms.gle/ZjTf3m3Z8UzHuRdt6> (Copy the whole link. Paste and search on the browser.)
Self Assessment

DAY-12

EVS



HAMMER IN :

Google link-

<https://forms.gle/JHjZPZRPrB7xHvYV9>

ENGLISH



Select a poem of any one of the Poets from the given list and prepare yourself for selection round of Inter House English Poetry Recitation Competition. **(ANNEXURE-3)**

Try to recite the poem selected by you with correct fluency and expression/voice modulation.

MATHS



Explorer's Task:

Game Zone

Solve the puzzle given in A4 sheet **Maths**

Annexure(1.D)

(Take a printout or do in A4 sheet only)

Teacher

Assessment

HINDI



Reflection:

आप किसी नर्सरी में जाइए | वहाँ काम करने वाले व्यक्तियों से अनेक प्रकार के पेड़-पौधे के विषय में अनुभव प्राप्त कीजिए |

DAY-13

ENGLISH



Quiz link-

<https://quizizz.com/join?gc=94568980>

MATHS



Let's Practice

Solve Workbook page number 6 to 9.

**(To be done in workbook only)
Teacher Assessment**

HINDI



Explorer's Task:

अपने सपनों के बारे में कविता लिखिए ।

EVS



Reflection:

Write a paragraph about What will you do for your country when you grow up.

DAY-14

MATHS



HAMMER IN :

Recite the multiplication table from 13 to 15 to your parent.
Assessment by Parent

HINDI



Annexure 4 : कार्यपत्रक - खाली स्थान,
सही-गलत |

EVS



Explorer's Task:

Make a homemade compass. Learn about what did ancient people use as compass? (ANNEXURE-4)

ENGLISH



Reflection:

Tell five sentences about your favorite cartoon character to your mother.

DAY-15

HINDI



HAMMER IN :

Google link-

<https://forms.gle/yko8i3aWCdeTpYr18>

EVS



Plants around us

Collect 5 different types of leaves, paste them in A4 sized page and write the name of each leaf and its medicinal use. (In A4 Sheet)

ENGLISH



Explorer's Task:

Learn 5 new words from Ch - 1 of your English book.

MATHS



Reflection:

Choose any 5 objects of your choice. Can you imagine how they will look in the mirror kept in its side? Draw both the images in an A4 sheet. You can take the help of your Maths Workbook Page No.- 57.

Peer Assessment

DAY-16

EVS



HAMMER IN :

Take a dictation test of the words given in word bank of Lesson 1 (Ask your mother to dictate words to you)

ENGLISH



Write your reflection journal in Students Almanac. (Refer Annexure English A) English **Annexure -4** (Reflection Journal Format)

MATHS



Explorer's Task:

LET'S DISCOVER

Explore and collect the information about any 5 career options based on the subject Mathematics.

(To be done in A4 Sheet)

Teacher

Assessment

HINDI



Reflection:

संतुलित आहार न लेने से होने वाली हानियों के विषय में अपने माता-पिता से चर्चा कीजिए ।

DAY-17

ENGLISH



HAMMER IN :

Google link-

<https://quizizz.com/join?gc=73118071>

MATHS



Know Our Mathematician

Collect the information about **ANY ONE** great mathematician. (Format attached in **Math Annexure 1.H**)
1.Srinivasa Ramanujan 2.Aryabhata
3 Brahmagupta (**To be done in A4 sheet**)

Peer Assessment

HINDI



Explorer's Task:

अपने राष्ट्रीय प्रतीकों के चित्र चार्ट पेपर में
चिपकाकर दो-दो वाक्य लिखिए ।

EVS



Reflection:

Imagine you opened a restaurant in which you will serve only healthy and nutritious food. Design a beautiful menu for your restaurant with list of 10 nutritious items. Also mention the major nutrient present in that food item. Use your creativity to make an interesting and eye-catching menu.

DAY-18

MATHS



HAMMER IN :

Recite the multiplication table from 16 and 17 to your parent.

Assessment by Parent

HINDI



Annexure 5: कार्यपत्रक-अपठित गद्यांश ।

EVS



Explorer's Task:

Prepare given topics for IH Science Quiz.

Human Body –

- Different Organ systems
- Deficiency diseases
- Communicable diseases

ENGLISH



Reflection:

Refer to Annexure English A format and discuss your day with your father orally.

DAY-19

HINDI



HAMMER IN :

Google link-

<https://forms.gle/Lun5TSwLftgDgatE>

[A](#)

EVS



Plants too breathe... Take up the experiment to show transpiration in plants.

(Annexure 3)

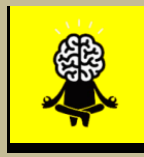
ENGLISH



Explorer's Task:

Sit outside with your parents one night and count the stars. Talk about the different Constellations.

MATHS



Reflection:

Prepare a chart of the roman numbers from 1 to 30 in an A4 sheet.

Peer Assessment

DAY-20

EVS



HAMMER IN :

Take a dictation test of the words given in word bank of Lesson 2 (Ask your mother to dictate words to you)

ENGLISH



Ask your parents to hold dictation of CB L-1 and show it to your parents for feedback.

MATHS



Explorer's Task:

Deductive Reasoning

Solve the worksheet given in **Maths Annexure (1.G)**

Teacher Assessment

HINDI



Reflection:

एक दिनचर्या का विवरण :उसमें स्वस्थ आहार, व्यायाम, और अन्य स्वस्थ आदतों के महत्त्व की जानकारी प्राप्त करें |

DAY-21

ENGLISH



HAMMER IN :

Google link-

<https://docs.google.com/forms/d/1hXYO-YbdSJDv91R54Ka8gO5iolijSasHQQ0FVHSXSmg/edit>

MATHS



Dodge Drill:

Solve the worksheet given in
**Maths Annexure(1.E)
Teacher Assessment**

HINDI



Explorer's Task:

अपने बचपन की तस्वीर चिपकाकर बचपन की कोई
घटना के बारे में लिखें ।

EVS



Reflection

Take help of your parents and collect the temperature and weather in 5 neighbouring cities and note down.
(Write five ways to keep yourself cool during the summer)
To be done in A4 sheet

DAY-22

MATHS



HAMMER IN :

Recite the multiplication tables 2 to 17 to your parent.

Assessment by Parent

HINDI



अपने गृहकार्य को करने के बाद प्रतिदिन का अनुभव आप अपने विद्यालय के दैनंदिनी (School Almanac) में निर्देशानुसार लिखिए ।

EVS

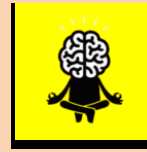


Explorer's Task:

Prepare given topics
For IH Science Quiz.
Science and the Environment

- Atmosphere
- Natural resources
- Interdependence in nature

ENGLISH



Reflection:

Choose a favourite word from your vocabulary list and explain why it is your favourite to your parents.

DAY-23

HINDI

EVS



HAMMER IN :

Google link-

<https://forms.gle/6bJkSPaHHAMcBMLa7>



Collect newspaper cuttings stating about scarcity of water in the country/global warming/climate change and make a collage in A4 sheet.

ENGLISH

MATHS



Explorer's Task

Find synonyms and antonyms of the word "Ecstatic".



Reflection:

Let's Practice

Solve Workbook page number 10 to 12.

(To be done in workbook only)

Teacher Assessment

DAY-24

EVS



HAMMER IN :

Google link-

<https://forms.gle/iRC1sgmUviKXGTTn9>

ENGLISH



Learn the spellings along with their meanings of the given Spell Bee Words. (ANNEXURE-5)

MATHS



Explorer's Task:

Arithmetic Skills

Solve the worksheet for the questions based on Arithmetic Skills. (Maths Annexure 1.F)
(To be done in worksheet/ A4 sheet only)

**Teacher
Assessment**

HINDI



Reflection:

आज रेलगाड़ी में क्या-क्या सुविधाएँ उपलब्ध हैं ? चर्चा कीजिए । रेल यात्रा/ हवाई यात्रा का वर्णन लिखिए ।

DAY-25

ENGLISH



HAMMER IN :

Google link-

https://docs.google.com/forms/d/1VJb8j5j3iHKQxcU4rpEzzbV28_DdiHICRBx9L768ddE/edit

MATHS



Make a model of Robot using 2D and 3D shapes in A4 Sheet.

Peer Assessment

HINDI



Explorer's Task:

अपनी पसंद के पाँच पक्षियों का चित्र बनाइए
अथवा चिपकाइए और उनके बारे में जानकारी
प्राप्त कर दो-दो पंक्ति लिखिए ।

EVS



Reflection

BE PATRIOTIC:
Singing the National Anthem
(Jana Gana Mana) correctly is the
responsibility of every Indian. Write the
National Anthem in A4 sheet and learn to
sing it loudly and clearly. Also, draw the
Indian National Flag.

ENGLISH ANNEXURES

ANNEXURE-1



ANNEXURE-2



ANNEXURE-3

Sl#	Name of the Poet	Sl#	Name of the Poet
1	Roald Dahl	6	Robert Louis Stevenson
2	Walt Whitman	7	Lewis Carroll
3	Rabindranath Tagore	8	Sarojini Naidu
4	Walter de la Mare	9	W. H. Davies
5	Robert Frost	10	William Wordsworth

ANNEXURE-4

ENGLISH ANNEXURE A (REFLECTION JOURNAL FORMAT)

Instruction: To be done in the Student Almanac/Diary. (No submission for this work)

REFLECTION JOURNAL	
Date:	Place:
Complete the following sentences:	
I have learnt something new today. It is that _____	
I used to think before that _____	
now I think _____	
I am grateful to <person> _____ for _____	
Tomorrow I am planning to _____	

ANNEXURE-5

S.NO	WORD	MEANING
1	<i>Archery</i>	<i>The sport of shooting arrows from a bow</i>
2	<i>Carnival</i>	<i>A fair or amusement show</i>
3	<i>Summon</i>	<i>Official order for someone to come to a place</i>
4	<i>Groomed</i>	<i>Cleaned and brushed</i>
5	<i>Scornfully</i>	<i>Disrespectfully</i>
6	<i>Remote</i>	<i>Place far away from town or cities</i>
7	<i>Braced</i>	<i>Supported</i>
8	<i>Battered</i>	<i>Beaten</i>
9	<i>Singed</i>	<i>Burned</i>
10	<i>Interrupted</i>	<i>Stopped midway</i>
11	<i>Showcasing</i>	<i>Showing the best qualities or parts of something</i>
12	<i>Willpower</i>	<i>Control over one's actions</i>
13	<i>Conquered</i>	<i>To defeat something</i>

14	Brandish	To wave something in the air in an aggressive way
15	Terrain	Land with a particular physical feature
16	Crevasse	Deep crack in a rock or ice
17	Wield	To hold a weapon and use it
18	Loftier	Higher
19	Flocked	Gathered together in a large group
20	Instilled	Established in minds
21	Dazzled	Blinded temporarily by something very bright
22	Cymbals	A flat, round musical instrument made of brass
23	Emulated	Actions showing the same values
24	Infiltrators	People secretly entering another country
25	Through thick and thin	Even when there are problems and difficulties
26	Enlightened	Someone who is very wise
27	Discriminate	To treat someone differently
28	Revamp	Improve
29	Rake	A tool
30	Hoeing	Turning over soil in a garden
31	Athwart	Against
32	Summon	Call
33	Denizens	Inhabitants
34	Trials and troubles	Problems
35	Surreal	Unusual
36	Mesmerizing	Amazing
37	Parlance	Way of speaking
38	Naturalist	One who studies environment
39	Courtiers	Ministers in the royal court

40	<i>Badshah</i>	<i>King</i>
41	<i>Compliment</i>	<i>Expression of praise</i>
42	<i>Startled</i>	<i>Very surprised</i>
43	<i>Perspective</i>	<i>Outlook</i>
44	<i>Dynasty</i>	<i>Dominion</i>
45	<i>Attire</i>	<i>Garments</i>
46	<i>Forging</i>	<i>Shaping an object by heating and hammering</i>
47	<i>Monotonous</i>	<i>Lacking in variety and interest</i>
48	<i>Taking liberty</i>	<i>Behaving in a free and casual manner</i>
49	<i>Endeavour</i>	<i>Try hard to achieve something</i>
50	<i>Bungalow</i>	<i>Large low house having single storey</i>
51	<i>Summoned</i>	<i>Order someone to be present</i>
52	<i>Commissioned</i>	<i>Authorized</i>

HINDI ANNEXURE

कार्यपत्रक 1-

प्रश्न 1. उचित विकल्प पर सही का निशान लगाइए-

(1 तिब्बत के बत्तीसवें राजा कौन थे ?

(क लोनपोगार ((ख)

सोनगवसैन (ग (दलाईलामा

(2 मंत्री को किसकी चिंता थी ?

(क राज्य की ((ख

राजा की ((गबेटे की (

(3मंत्री ने अपने बेटे को कितनी बार शहर भेजा ?

(क पाँच बार ((खतीन बा (र

(ग (दो बार

(4 मंत्री किससे हार गए ?

(कबेटे से ((ख

राजा से ((गलङ्की से (

(5'भोला' का क्या अर्थ है ?

(क सादा-सीधा ((खबेवकू (फ़ कुशल (ग)

'राख की रस्सी' (6कहानी में आई लङ्की को आप क्या कहोगे ?

समझदार (ग)

बुद्धिमान (ख)

चतुर (क)

(7'संभव' का विलोम शब्द है ?

(क संभवतसंभवहीन (ग)

असंभव (ख)

(8 तिब्बत का सबसे बड़ा शहर कौन सा है ?

नेपाल (ग)

लेह (ख)

ल्हासा (क)

“ (9राख की रस्सी _____ ”की लोककथा है ?

(क तिब्बत नेपाल (ग)

लेह (ख)

की शादी का प्रस्ताव रख दिया। _____ लोनपोगार ने लङ्की के सामने (10

(क बेटी दोस्त (ग)

बेटे (ख)

कार्यपत्रक 2-

प्रश्न .1वर्ण विच्छेद कीजिए -

(1किताब-

(2अमर -

(3चिड़िया-

(4सूरज-

(5इमली-

(6पाठशाला-

(7औरत-

(8टमाटर-

(9मेला-

(10ज्ञानी

प्रश्न (2वर्णों को जोड़कर शब्द बनाइए)

1. स् = अ + र् + आ + त् + इ +

2. भ् = अ + त् + अ + र् + आ +

3. प् = अ + इ + ए +

4. र् = अ + न् + अ + ह् + ओ +

5. ग् = अ + ब् + आ + ल् + उ +

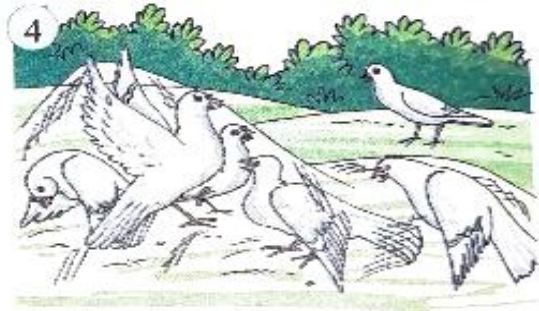
6. औ = अ + त् + अ + र् +

7. म् = आ + ल् + आ +

8. म् = आ + र् + ई +

कार्यपत्रक 3-

नीचे दिए गए चित्रों को देखकर कहानी लिखने का प्रयास कीजिए।



कार्यपत्रक 4-

प्रश्न .1 सही या गलत का निशान लगाइए-

() हिंदी भाषा की लिपि रोमन है। (क)

() भाषा के दो रूप होते हैं। (ख)

() संसार में सभी एक ही भाषा बोलते हैं। (ग)

कर्नाटक में (घ) कन्नड़ भाषा बोली जाती है। ()

() मेल भाषा का लिखित रूप है।-ई (ड)

)च() लोनपोगार का पुत्र सड़क किनारे बैठकर समस्या पर विचार कर रहा था। (

)छलोनपो (गार का पुत्र दोबारा दूसरी भेड़ों को लेकर शहर गया था।()

)ज) लोनपोगार के पुत्र और लड़की की दूसरी भेंट सड़क के किनारे नहीं हुई थी।()

)झ) लड़की ने लोनपोगार को राख की रस्सी पहनने के लिए कहा था।()

)ञ(लड़की की शादी सौनगवसैन के पुत्र से हो गई।()

प्रश्न .2नीचे दिए गए शब्दों में से उचित शब्दों का प्रयोग करके रिक्त स्थान भरिए।

)भयभीत, पचास, सीधासादा-,राख,सौ, बच्चा, लड़की, भेड़ें,रस्सी(

)क) लोनपोगार का पुत्र बहुत_____ था।

)ख) लोनपोगार के पुत्र के पास _____बोरे जौ खरीदने के लिए रुपये नहींथे।

)ग) _____ने भेड़ों के बाल उतारे।

)घ) लोनपोगार ने सोचा ऐसी_____ बनाना ही असंभव है।

)ङ(लोनपोगार ने अपने बेटे को सौ देते हुए कहा । _____

बच गई । _____ रस्सी के आकार की (च)

कार्यपत्रक 5-

निम्नलिखित गद्यांश को पढ़कर दिए गए प्रश्नों के उत्तर लिखिए -

हॉकीभारत का राष्ट्रीय खेल है। यह भारत का बहुत पुराना खेल है। सन् 1956 सेसन् 1928 तकहॉकी के हिसाब से भारत का स्वर्ण युग था। इस खेल में दो टीम होती हैं। दोनों टीमों एकदूसरे के विरुद्ध खेलती हैं। इसमें हॉकी स्टिक की मदद से विरोधी के खेमे में गेंद - करने का प्रयास किया जाता है। अधिक गोल करने वाली टीम को विजेता डालकर गोल

घोषित किया जाता है। इस खेल से हमें मिलजुलकर कार्य करने व अपने लक्ष्य पर ध्यान -
केंद्रित करके सफलता प्राप्त करने की शिक्षा मिलती है।

सा है-भारत का राष्ट्रीय खेल कौन .1?

हॉकी के हिसाब से भारत का स्वर्ण युग .2कब से कब तक था?

.3इस खेल में कितनी टीमों होती हैं ?

.4हॉकी का खेल किसकी मदद से खेला जाता है ?

हिंदी संलग्नक पत्रक(Reflection)

प्रतिबिंबपत्रक	
दिनांक :	स्थान :
निम्नलिखित वाक्यों को पूरा कीजिए :	
आज मैंने कुछ नया सीखा ।मैंने सीखा कि----- -----	
मैं पहले सोचता था / सोचती थी कि-----	
मुझे लगता है कि -----	
मैं आभारी हूँ अपने -----का क्योंकि उन्होंने मुझे बताया कि-----	

MATHS ANNEXURE

Annexure(1.A)

Maths Vocabulary

<u>Diagonal</u>	<u>Equilateral</u>	<u>Coefficient</u>	<u>Isosceles</u>
<u>Curve</u>	<u>Hypotenuse</u>	<u>Infinity</u>	<u>Arc</u>
<u>Integer</u>	<u>Average</u>	<u>Constant</u>	<u>Common Factor</u>
<u>Cartesian Coordinates</u>	<u>Frequency</u>	<u>Lowest Common Multiple</u>	<u>Denominator</u>
<u>Parallelogram</u>	<u>Percentage</u>	<u>Diagonal</u>	<u>Octahedron</u>

Annexure(1.B)

Try to answer these questions on the basis of the words given above.

Q1. All the sides of a triangle are of equal length its name is _____ triangle.

(a) Right (b) Acute (c) Equilateral (d) Obtuse

Q2. If you join opposite corners of a square it is called its _____.

(a) Side (b) Angle (c) Corner (d) Diagonal

Q3. For two or more numbers, H.C.F. means _____.

(a) Highest Common Factor (b) Higher Common Factors

(c) Higher Counting Frequency (d) None of these

Q4. The triangle with two equal sides is called _____

Triangle.

(a) Acute (c) Obtuse

(b) Isosceles (d) Equilateral

Q5. In a right angle triangle the longest side is called its _____.

(a) Perpendicular (b) Base

(c) Hypotenuse (c) Median

Annexure(1.C)

Recap drill

Choose the correct option:

Q1. The correct short form for $9000000+900000+90000+9000+900+90+9$ is

- A.999999 B.9999 C.909999 D.999900

Q2. Choose the correct face value 2 in 93207.

- A.2000 B.200 C.20 D.2

Q3. $9767+4329=$ _____

- A.14960 B.14096 C.14690 D.10469

Q4. Identify the correct quotient and remainder $456098\div 1000$

- A. Q=456, R=98 B. Q=45, R=658 C. Q=405, R=65 D. Q=4560, R=98

Q5. Identify the following 3D shape



- A. Circle B. Cylinder C. Globe D. Cube

Q6. The shape of a brick is _____

- A. Cube B. Cuboid C. Square D. Rectangle

Q7. Find your answer 9827×2000000

- A.196540000 B.19654000000 C. 9827000000 D. 98270000

Q8. The sum of an even number and odd number is always a _____

- A. Even number B. Odd number C. Fractional number D. None

Q9. Choose the appropriate sign 98760 98607

- A.> B.< C.= D. None

Q10. If the weight of one child is 48kg .What will be the weight of such 42 children?

- A.2016 kg B.2106kg C.2160kg D. None of these

Q11. The log boat can travel about 6km in 1 hour, so how long will they take to go 42km?

- A. 4hour B.5hour C.6hour D. 7hour

Q12. If the cost of 1 kg sword-fish is Rs62, Find the cost of 12 kg sword fish?

- A. Rs444 B. Rs544 C. Rs644 D. Rs744

Q13. Money borrowed from a bank or other financial institution is called _____

- A. Loan B. Profit C. Loss D. None of these**

Q14. 25 fisherwomen made their own bank. Each saves Rs360 every month.

How much money they will save in 5 years?

- A.360 B.9000 C.10800 D.540000**

Q15. A profit occurs when _____

- A. C.P.> S.P. B. S.P.> C.P. C. S.P=C.P. D. None of these**

[C.P.-Cost price, S.P.-Selling price

It's time to check your answers




















1.A	2.B	3.B	4.A	5.C	6.B	7.B	8.B	9.A	10.D	11.D	12.D	13.A	14.D	15.B
------------	------------	------------	------------	------------	------------	------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------

Annexure(1.D)GAME ZONE

Name if you can

- | | |
|--|----------------|
| 1. I am smaller and cuter than my friends, what angle am I? | Acute angle |
| 2. I am bigger and wider than my friends. What angle am I? | Obtuse angle |
| 3. I am the most popular angle because everyone know that I am never wrong. What angle am I? | Right angle |
| 4. Half of a revolution | Straight angle |
| 5. The places where I start and my destination, both are same. What angle am I? | Complete angle |
| 6. I span more than all of friends. What angle am I? | Reflex angle |

Shape Sudoku

Select the shapes from below. Place the shapes in a square so that no row, column, or group of any 6 squares has the same shape more than once.



Annexure(1.E)

Dodge Drill

Q.1. Fill in the blanks

a. $12 \times 6 =$ _____

b. $15 \times 8 =$ _____

c. $16 \times 5 =$ _____

d. $17 \times 7 =$ _____

e. $13 \times 6 =$ _____

Q.2. Choose the correct option

a. If you multiply 14 with 7 the product will be _____

(i)95 (ii)96 (iii)98 (iv)97

b. If you multiply 17 with 5 the product will be _____

(i)85 (ii)102 (iii)119 (iv)170

c. If you multiply 12 with 9 the product will be _____

(i)100 (ii)102 (iii)120 (iv)108

d. Multiplication product of $12 \times 3 \times 2 =$ _____

(i)200 (ii)210 (iii)36 (iv)72

e. Multiplication product of $14 \times 3 \times 10 =$ _____

(i)400 (ii)410 (iii)420 (iv)410

Q.3. Find the divisor

a. 200 divided by _____ = 20

b. 135 divided by _____ = 9

c. 170 divided by _____ = 17

d. 225 divided by _____ = 6

e. 72 divided by _____ = 8

Q.4. By using tables of 12 and 9 make a table of 21. (Hint :-First write table of 12 and 9, then add the answers to make the table of 21)

Annexure(1.F)

Arithmetic Skills

Q1. In a grazing field there are 60 goats, 30 deers and 10 children. How many legs are there in the field?

Q2. The length of a square field is 480 m. Beena runs 5 rounds around the field. Find the total distance ran by Beena.

Q3. Zainab packed 726 burgers into packets of 3. He sold them at Rs. 2 per packet. How much did he get in all?

Q4. What is the predecessor of the greatest six digit number?

Q5. What is the difference between the greatest and smallest 5 digit numbers formed by using the digits 3,0,9,1 and 5?

Q6. The annual fees of Zubeda is Rs.51,372 and the annual fees of Baano is Rs.49,352.What is their total altogether? Also write the number name of the total amount.

Q7. There are 79 crayons in a box. How many crayons are in 96 boxes?

Q8. Divide and verify your answer: $1175 \div 25$

Q9. A group of 1500 students wants to ride a roller coaster. If the cars on the roller coaster can each hold 5 people, how many cars will students need?

Q10. There are 10 friends and 55 bananas. If the bananas are divided equally

among the students, how many does each friend get?

Q11. A car can travel 315 km on 30 litres of petrol. How far can the car travel if it has 50 litres of petrol in its petrol tank?

Q12. Fill in the blanks:

- a) 75,000 comes just after _____
- b) 42,599 comes just before _____
- c) The largest 5 digit number + _____ = the smallest 6 digit number.
- d) The number name for 21,23,00,003 is _____
- e) Numeral for Eleven crore one lakh two thousand three is _____
- f) Expanded form for 1,00,500 is _____
- g) 800 Less than the largest 6 digit number is _____
- h) There are _____ lakhs in 6,77,813.

Q13. Find the sum of the place value and face value of the digit 7 in the number 4,07,843.

Q14. Fill in the boxes with the missing numbers

(a)

$$\begin{array}{r} \square \quad 3 \quad \square \quad 2 \quad 6 \\ + \quad 1 \quad \square \quad 5 \quad \square \quad 1 \\ \hline 9 \quad 3 \quad 9 \quad 5 \quad \square \end{array}$$

(b)

$$\begin{array}{r} 7 \quad \square \quad 3 \quad \square \quad 8 \quad \square \\ + \quad 2 \quad 5 \quad 6 \quad 3 \quad \square \quad 2 \\ \hline \square \quad 7 \quad \square \quad 5 \quad 6 \quad 9 \end{array}$$

Q15. A company manufactured 75,480 cars in the year 2021, 78,920 in the year 2022 and 90,052 in the year 2023. How many cars has the company

produced in 3 years?

Annexure(1.G)

Deductive Reasoning

Q1.A box of chocolates costs Rs 12. How much would 3 boxes cost?

Q2.A book has 90 pages. How many pages will 5 such books have?

Q3.A carton of 15 juice boxes costs Rs 1500. What is the cost of one juice box?

Q4.A bag of 20 marbles costs Rs100. What is the cost of one marble? If I buy 12 bags, how much will it cost me?

Q5.Six baskets of Mangoes have 150 kg of mangoes. How many kilograms of mangoes will 15 baskets have?

Q6.A set of 6 storybooks costs Rs 1200. Find the cost of 12 storybooks?

Q7. Find the cost of 5000 bricks if the cost of a thousand bricks is Rs 1800?

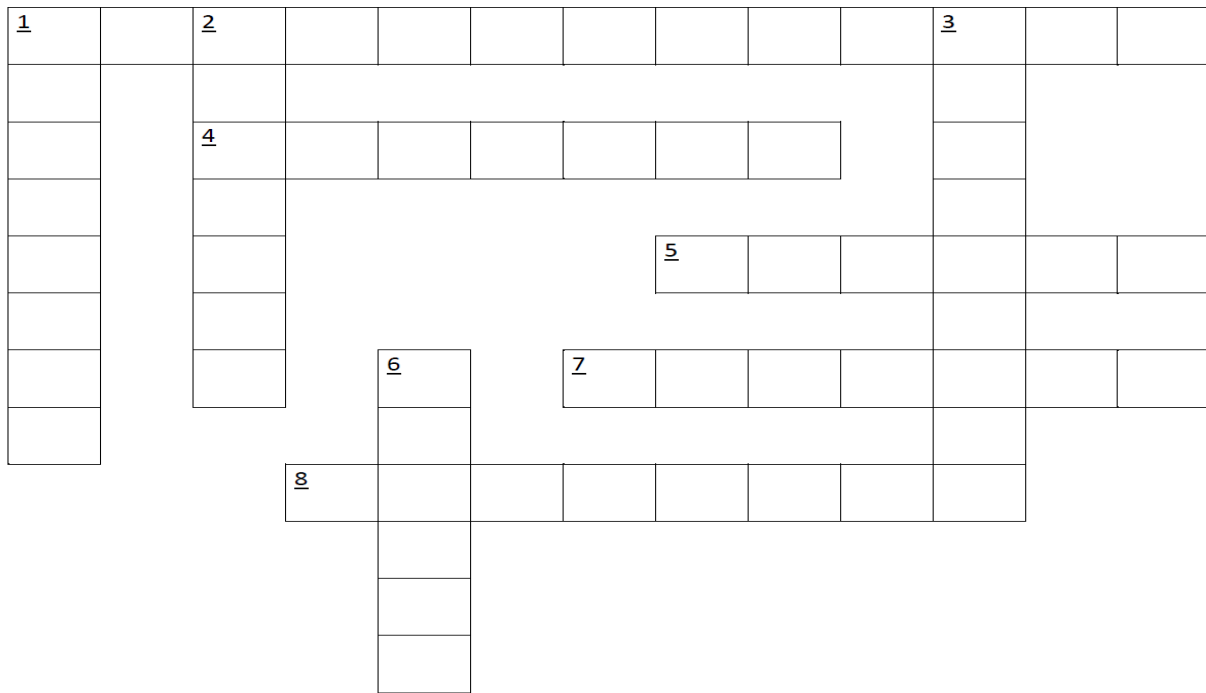
Annexure(1.H)

Know Our Mathematician

<u>NAME:</u>	<u>Insert/draw picture here</u>
<u>Date of Birth:</u>	
<u>Father's Name:</u>	
<u>Mother's Name:</u>	
<u>Place of Birth:</u>	
<u>Contribution in mathematics</u>	

GAME ZONE(ART OF ANNEXURE-1D)

CROSSWORD PUZZLE – GEOMETRIC SHAPES



ACROSS

1. A four-sided polygon with two pairs of parallel sides.
4. An eight-sided polygon .
5. A quadrilateral with four equal sides and four right angles.
7. A six-sided polygon.
8. A three-sided polygon. The sum of the angles equals 180°.

DOWN

1. A five-sided polygon.
2. A four-sided polygon having all four sides of equal length.
3. A quadrilateral with four right angles and two sets of parallel opposite sides that are equal.
6. A collection of points in a plane that are the same distance from a centre point.

WORD BANK: CIRCLE, HEXAGON, OCTAGON, PARALLELOGRAM, PENTAGON, RECTANGLE, RHOMBUS, SQUARE, TRIANGLE.

EVS ANNEXURE

Annexure 1

Recipe of nimbu shikanji/lemonade

1. Take water in a vessel.
2. Slice the lemon and squeeze the juice with the squeezer or with the help of your hand into water. ...
3. Add sugar, black salt, cumin powder, chat masala, mint leaves and icecubes.
4. Mix all until sugar dissolves.
5. Pour into tall glasses and add lemon slices if using.
6. Serve nimbupani chilled.

Annexure 2

To make a ball and socket joint using clay, follow these steps:

1. Take a small piece of clay and roll it into a ball. This will be the "ball" part of the joint. The size of the ball will depend on the size of the joint you want to create.
2. Take another piece of clay and shape it into a cup-like structure. This will be the "socket" part of the joint. Make sure the socket is slightly larger than the ball so that the ball can fit inside it and move around freely.
3. Place the ball inside the socket and gently press the edges of the socket around the ball to secure it in place. Be careful not to press too hard, as this may cause the ball to lose its shape or become stuck in the socket.
4. Smooth out any rough edges or imperfections on the joint using your fingers or a clay tool. This will help the joint move more smoothly and prevent any unwanted friction between the ball and socket.
5. Allow the clay to dry and harden according to the manufacturer's instructions. Once the clay is dry, you should have a functional ball and socket joint that can move in multiple directions.

Annexure 3

- I. A well-watered potted plant is taken, and the plant is covered with a transparent polythene bag. The bag is tied up to make the setup airtight.
- II. The covered plant is further placed in the sunlight for about two to three hours. Note down your observation and relate it with the fact that leaves of the plants

have tiny pores on them and exchange of gases takes place through it.

Annexure 4

Materials Required: Magnet, needle, cork, bowl of water

Steps to Perform:

- **Rub the needle against the magnet in one direction several times to magnetize it.**
- **Float the cork in the bowl of water and place the needle on top of it.**
- **The needle will align itself with the Earth's magnetic field, pointing north and south.**

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