AIR FORCE SCHOOL AGRA

HOLIDAY HOMEWORK (2023-24)

CLASS - I

हिंदी

- 1. किसी भी आकृति में गत्ते(cardboard) को काटकर उसपर अपना चित्र चिपकाकर अपने बारे में 5 वाक्य लिखिए।
- 2. अभी तक कक्षा में कराए गए सभी कार्य का अभ्यास करिए।
- 3. Rainbow पुस्तक में पृष्ठ संख्या 1 से 15 तक भरकर सुलेख का अभ्यास करिए।
- 4. अ से ऋ के दो-दो शब्द लिखकर उनके चित्र चिपकाइए या बनाइए।

English

- 1. Draw any five fruits and write their names and arrange them in alphabetical order.
- 2. Do the following comprehensions (Unseen Passage) from your workbook (Page no.-9,17,24,29,35) in your book only.
- 3. Write ten Opposite words and paste pictures of them.

MATHEMATICS:

- 1) **Backward Counting**: Write backward counting from 100 1.
- 2) **Number Names**: Learn and write number names from 1 20.
- 3) Tables: Learn and write tables of 2 & 3.
- 4) **Tracing Activity**: Trace the coins of ₹ 1, ₹ 2, ₹ 5 & ₹ 10.
- 5) **Shapes and Space (Activity)**: Make a hut by using different shapes like square, rectangle, triangle and circle. (Can use coloured sheets)

EVS:

- 1. Prepare flash cards on any five body parts.
- 2. Make a model of plant by using clay on cardboard.

AIR FORCE SCHOOL AGRA

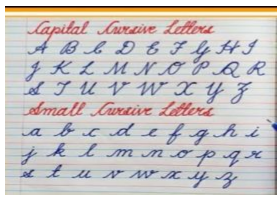
PRIMARY WING (2023 – 24)

Holiday Homework

CLASS - 2

English

- 1. Read one page of any book, (old text book, story book etc) daily in loud voice.
- 2. Do 10 pages cursive writing, based on the cursive capsule given (in a four lined separate notebook).



3. Project

With the help of your parents, create a story book to depict any story you have read during your holidays.

Material Required -

- Handmade paper/papers from old notebooks
- Fevicol
- A pair of scissors
- Scale
- A pencil and an eraser
- Coloured pen
- Crayons
- Pencil colours

Step-1

Cut the paper into rectangular shape , measuring 25 inches by 8 inches .

Step-2

Fold the paper into five folds , each five inches wide.

Step-3

Leave the first fold as the cover page of the book . Write your story with illustrations on the other folds.

Step-4

Design the cover and write the name of the story.

Hindi

सभी मात्राओं के दो दो शब्द लिखकर
 चित्र बनाएँ या चिपकाए। (कॉपी में)

- कसी एक विषय पर चार्ट बनाइए।
- १. एक अनेक
- २. विलोम शब्द
- ३. एक जैसे शब्द
- ४. लिंग बदलो
- * 10 तुक वाले शब्द लिखिए। (कॉपी पर) उदाहरण:

आना-जाना, दस-बस

- सुलेख (रेनबो बुक पेज नंबर 31 से 50 तक)
- हिंदी में छात्र प्रतिज्ञा याद करें।

Mathematics

- 1. Paste the pictures of 5 objects each which can slide, roll and both.
- 2. Make a working model of weighing balance/Abacus/ any 3D shape/any pattern.
- 3. Learn and write tables from 2 to 10.
- 4. Do practice the work done in your notebook.

AIR FORCE SCHOOL AGRA

PRIMARY WING (2023 – 24)

SUMMER HOLIDAY HOMEWORK

CLASS - 3

English-

- 1) Create a story book to depict any story which is your favourite through pictures, images, origami by using your own ideas in a creative way.
- 2) Paste <u>five</u> coloured pictures each of collective nouns, proper nouns and common nouns in your classwork copy.
- 3) Do the following comprehensions (unseen passage) of the workbook in book only

Chapter -2 (Birbal Identifies the Thief, Pg No-12)

Chapter- 3 (The Brave Tailor, Pg No- 20)

Chapter -5 (Sniffles the Crocodile and Punch the Butterfly, Pg No- 29)

Chapter-7 (The Story of Little Sadako, Pg No- 38)

Chapter-9 (Peter Saves Wendy, Pg No-46)

<u>Hind</u>

1.किन्हीं आठ देशों के नाम लिखकर उनके झंडों का चित्र अपनी हिंदी की कॉपी में बनाएँ।

- 2. 'साईकिल का महत्व ' पर पाँच वाक्य लिखिए। (हिन्दी कॉपी मे)
- 3.हिंदी एल्बम बना कर उसमें दस संज्ञा शब्द लिखिए, उनकी विशेषताएँ लिखिए और उसके चित्र बनाइए या चिपकाइए।
- 4. सुलेख (Rainbow book) पेज 15 तक पूरा करें।

Mathematics

- 1) Make a model of Abacus.
- 2) Draw any the following by using horizontal (Sleeping)lines, vertical (Standing)lines, Slanting lines and curved lines only.

A rangoli design

A bird/ An animal

A hut / A boat

3) Learn and write the multiplicative tables from 8 to 15(Twice)

EVS

- Paste the pictures of Junk food & healthy food in your EVS notebook.
- Feed birds around you, click picture & paste them in your EVS notebook.
- Make cut outs of your two favourite birds .
- Learn all the work done in the class.

AIR FORCE SCHOOL AGRA

HOLIDAY HOMEWORK (2023 – 24)

CLASS - IV

ENGLISH-

Make your own story book in shape of any animal, leaf, or any other object and write 5 short stories with pictures in your own creative way.

(Stories should not be of more than 75-100 words)

Do reading practice and writing practice.

Revise all the work done in notebook and grammar book.

HINDI

1)ग्रामीण और शहरी परिदृश्य में आपको कौन- सा परिदृश्य अधिक आकर्षित करता है और क्यों लिखिए।

- 2) हिंदी कोश का निर्माण करे। प्रत्येक वर्ण से 5 शब्द लिखकर उसके आगे संज्ञा, सर्वनाम, विशेषण, क्रिया पद भी अंकित करें। शब्दकोश को अपना नाम दें तथा स्वेच्छा से सुसज्जित करवाएँ।
- 3)हिंदी की गिनती 1 से 50 तक लिखिए।
- 4) नीचे दिए गए भारत के प्रसिद्ध किसी भी राज्य के किसी एक विषय पर चित्र चार्ट में बनाएँ या चिपकाएँ।
- *प्रसिद्ध इमारतें
- *प्रसिद्ध लोक नृत्य
- *प्रसिद्ध वेशभूषा
- *प्रसिद्ध खान-पान
- 5)सुलेख 1 से 10 पेज तक लिखें।
- 6) कक्षा कार्य याद करें।

MATHEMATICS

- Draw 2 brick pattern which pattern you can show mirrow halves. Draw a line on pattern and show.
- Learn tables 2 to 20.
- Word problems. (Solve in your note book)
- 1. Sonu went to buy bricks. Given below the price for one thousand bricks.

Types of Bricks	Prices
Old bricks	₹ 1000 for one thousand bricks
New bricks from Sitapur	₹ 1600 for one thousand bricks
New bricks from Raipur	₹ 2200 for one thousand bricks

- a) What amount will he pay, if he buys 600 old bricks?
- b) Sonu bought four thousand new bricks from Sitapur. How much did he pay?
- c) What is the difference between (per thousand) cost of new bricks from Raipur and old bricks?
- d) Find the total cost of one thousand old bricks and new bricks from Sitapur and Raipur each?
- e) If he bought 500 new bricks from Sitapur and 500 new bricks from Raipur, how much amount did he pay altogether?

- 2. A pillar is made using 3000 bricks. If the height of each brick is 10 cm, then find the height of the pillar (in cm).
- 3. If the height of a chimney is 60 m and the height of 100 bricks is 3 m, then find the number of bricks used.
- 4. If the cost of type I bricks is ₹ 10,000 and the cost of type II bricks is ₹ 5000, then the total cost of both the types of bricks.
- 5. If the cost of each bricks of type I and type II is ₹ 4 and ₹ 5 respectively, then find the total cost of 1000 bricks of each type.
- 6. If the cost of 1000 bricks is ₹ 4000, then find the cost of 1800 bricks.

EVS

Notebook

- *Make a poster on 'Project Tiger' programme launched by government of India.
- *Paste pictures of 3 medicinal plants.
- *Paste the pictures of how you have made efforts/ what is your role to save environment during summer holidays.

Model

*Make a model of sense organs with waste material.

OR

*Make your own "water purifier" using waste materials easily available.

Some links of making water purifier is shared below. Choose the most suitable for you.

https://youtu.be/60Big9Ut6Mc

https://youtu.be/IH-2HyTpmC0

https://youtu.be/7f kt1GortU

AIR FORCE SCHOOL , AGRA SUMMER HOLIDAY HOMEWORK (2023-24) CLASS-V

ENGLISH:

- Comprehension Unseen passage (Work Book pg 9, 28, 38, 48, 56)
- Make a chart on *any one topic* :
- Forms of Verbs
- Nouns: Singular and Plural
- Collective Noun
- Nouns : Gender

Write and paste/draw related pictures wherever required.

• Learn all the work done in the class.

HINDI:

- अपनी सुलेख की पुस्तक में 5 पेज सुलेख लिखें। पेज नंबर (12,13,14,15,16)
- ५१ से लेकर १०० तक गिनती सुलेख पुस्तक में ही करें । पेज नंबर (43,44,45)
- कोरोना संक्रमण से बचने हेत् सावधानियों के संदर्भ में १० लाइन लिखो ।
- किसी एक विषय पर चार्ट बनाएं ।
 - १० पर्यायवाची शब्द
 - १० अनेकार्थी शब्द
 - कारक,कारक के भेद
 - संज्ञा,संज्ञा के भेद (उदाहरण सहित)
- कक्षा में करवाए गए कार्य को याद करें।

MATHS:

- 1. Problem Sums:
- a) A truck covers a distance of 576 km in 8 hours. Find its speed.
- b) An aeroplane travels 2,100 km in 3 hours. Find its speed.
- c) An express train from New Delhi to Howrah covers 1,440 km in 18 hours, while another train from New Delhi to Vadodara covers 1,020 km in 12 hours. Which train is faster?
- d) A man cycled for 2 hours at a speed of 8 km/h. How much distance did he cover?
- e) A train is running at a speed of 90 km/hr. In how much time will it cover a distance of 360 km?

f) The speed of the train is 54 km/hr. It runs continuously for 3 hours. What is the distance covered by it? g) A bus travels at the speed of 48 km/hr. How much time will it take to cover 192 km? h) The speed of a train is 56 km/hr. It runs continuously for 4 hours. What is the distance covered by it? Find the distance covered by a train moving at 80 km/ hour in 3 hours. i) A car travels at 45 km/hour. How much time will it take to cover 135 km? j) Learn tables upto 25. 2. 3. Practice for Term 1 U.T I. **EVS**: Make a chart on.....Saving wildlife. * Collect articles from a news paper and magazine about saving of animals and make a collage. * Go to your library or search on Google find out more about different animals and how they use their senses. * Name 7 Sister States of India and locate them on a political map of India. * Learn class work or syllabus of Term 1 (UT-1)

NOTE: Make only two charts from any subject.