



SUMMER HOLIDAY HOMEWORK (2017-18)

Class VI

ENGLISH

1) Design an innovative and colourful English magazine. Incorporate the following to design your magazine:

- an attractive cover page
- name of the magazine
- stories
- articles
- jokes
- riddles/ puzzles/ crosswords
- advertisements
- idioms and proverbs
- graffiti wall
- quotable quotes by famous personalities



Work to be done on two A4 sized sheets (4 sides)

2) Read at least three books during your summer vacation.

Recommended Reading List

- Little Women by Lousia May Alcott
- Chronicles of Narnia by C.S. Lewis
- Harry Potter series by J.K. Rowling
- Heidi by Johanna Spyri
- Boy by Roald Dahl
- The Secret Garden by Frances Hodgson Burnett
- The Railway Children by Elizabeth Nesbit
- A Christmas Carol by Charles Dickens



These are simply some suggestions. You are welcome to choose an age-appropriate book of your choice. Happy Reading!!

हिंदी

1. एक से सौ तक (1-100) गनती शब्दों व अंकों में व्याकरण कॉपी में लखें।
2. योग रखे नीरोग नामक वषय पर एक पुस्तक आवरण बनाएँ।
3. प्रथम इकाई परीक्षा हेतु पठित पाठ्यक्रम का अध्ययन करें व कार्यपत्रिका हल करें।
4. अतिरिक्त पठन हेतु प्रदत्त पुस्तक अमृत संचय की प्रथम तीन कहानियों का अध्ययन करें।

संस्कृत

क- पृष्ठ 45 की वर्गपहेली को आधार मानकर तीन पशु व तीन पक्षी को दिखाते हुए वर्ग पहेली बनाएं ।

वषय संवर्धन गति व ध - (प्रथम ईकाई में मूल्यांकन)

ख- शब्दकोश को समृद्ध करने हेतु पुल्लिंग में एक से चार तक संख्या शब्दों का चित्र बनाकर उत्तरपुस्तिका

में लखें। जैसे – एकः नरः ।

ग- सर्वनाम शब्द तत् - तीनों लंग और अस्मद्, युष्मद् याद करके उत्तरपुस्तिका में लखें ।

FRENCH

Q1 Make a list of regular and irregular verbs in French with their meanings and learn them. (To be done in French Notebook).

Q2 Prepare a collage of popular Monuments, Personalities or Fashion of France. You should draw and color on your own. You don't have to print and paste the images. (To be done on half a chart paper).

MATHEMATICS

Instructions:

- a. Make beautiful and creative presentations for the topics given.
- b. Elaborate your topics with the help of examples.

I) Activities to be done in Maths Lab Manual

1. To verify that addition is commutative for whole numbers, by paper cutting and pasting.
2. To determine the number of lines of symmetry of the following shapes by paper folding.
 - a. Equivalent Triangle
 - b. Rectangle
 - c. Isosceles Triangle
 - d. Square

II) To be done on A4 - Sheets (Roll No. wise)

1. Make a place value chart of Indian and International System. (Roll no. 1 to 7)
2. Explain the properties of operations on Whole Numbers. (Roll no. 8 to 14)
3. Display all divisibility tests. (Roll no. 15 to 21)
4. Define and explain Fractions, Equivalent Fractions, Proper & Improper Fractions. (Roll no. 22 to 28)
5. Show and Explain Point, Line, Collinear Points, Concurrent Lines. (Roll no. 29 to 35)
6. Show all kinds of angles. (Roll no. 36 to 42)
7. Explain different kinds of Triangles according to Sides and Angles. (Roll no. 43 and above)

III) Complete Assignments for the month of April'17 and May'17 in Maths 1 notebook

IV) Practice the questions from Exemplar from the topics covered in the class

V) Prepare for the Unit Tests in July'17

SCIENCE

Sorting And Grouping Materials in Our Daily Life

We need different types of materials to meet our daily needs. Some of them are obtained from nature while others are prepared by man. We use many things in our house like candles in case of emergency lighting, soaps and detergents to wash our clothes, matchbox to light gas stove or candles and many more. Let us now learn and classify these items of daily use to not only to study and understand natural phenomena but also to use this knowledge to make our lives more comfortable.



Objectives

1. To recognize that everyday objects can be made from a variety of materials.
2. To know that materials have different properties.
3. To sort materials in a variety of ways according to their properties.

Below are some steps for activity that can be a help to you-

1. Collect some 30-40 objects of use of your household.
2. Explore the properties of materials including shape, colour, texture, hardness/softness, magnetic, conductivity, transparency, luster, flexibility, reflectivity, etc.
3. Sort objects into groups on the basis of simple material properties.
4. Investigate similarities and differences in materials and objects.
5. Enlist them in your scrap book under different properties.

Stick pictures/images of sorted material in the scrap book.



SOCIAL STUDIES



Prepare a model along with a small write up, on any one structures/theme related to the Indus Valley Civilization. This can include The Great Bath, terracotta toys, games, citadel, seals, tools, weapons, the town planning, the great granary, drainage, ornaments, vessels, pots etc. Material like thermocol, cardboard, clay, paper etc can be used for this purpose.

The model making will be undertaken in the following manner:

1. Roll No. 1-5- Great bath
2. Roll No. 6-10- Terracotta toys
3. Roll No. 11-15- Games/seals/cart
4. Roll No. 16-20- Citadel
5. Roll No. 21-25- tools and weapons
6. Roll No. 26-30- The Great Granary
7. Roll No. 31-35- Drainage/house
8. Roll No. 36-40- Ornaments, vessels and pots
9. Roll No. 41-45- Town Planning
10. Roll No. 46-50- Dancing girl

INFORMATION TECHNOLOGY

- I) Prepare a powerpoint presentation on the given topic.
Topic : **“Types of Computer languages”**.

The presentation should have a blend of pictures and text with minimum of 10 slides.

- II) Create an Excel Worksheet **IPL Schedule - 2017**.

Note: The above mentioned homework is to be mailed to bbps.evision@gmail.com latest by 01 July '17.

DATE	TIME	MATCH	HOME TEAM	AWAY TEAM	VENUE
Wed 18 April	19:30	1	Chennai Super Kings	Royal Challengers Bangalore	M. A. Chidambaram Stadium
Thu 19 April	19:30	2	Kolkata Knight Riders	Mumbai Indians	Eden Gardens
Fri 20 April	19:30	3	Delhi Capitals	Rajasthan Royals	Feroz Shah Kotla
Sat 21 April	19:30	4	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sun 22 April	19:30	5	Rajasthan Royals	Chennai Super Kings	Sawai Mansingh Stadium
Mon 23 April	19:30	6	Mumbai Indians	Chennai Super Kings	M. A. Chidambaram Stadium
Tue 24 April	19:30	7	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Wed 25 April	19:30	8	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Thu 26 April	19:30	9	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Fri 27 April	19:30	10	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sat 28 April	19:30	11	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sun 29 April	19:30	12	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Mon 30 April	19:30	13	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Tue 01 May	19:30	14	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Wed 02 May	19:30	15	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Thu 03 May	19:30	16	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Fri 04 May	19:30	17	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sat 05 May	19:30	18	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sun 06 May	19:30	19	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Mon 07 May	19:30	20	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Tue 08 May	19:30	21	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Wed 09 May	19:30	22	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Thu 10 May	19:30	23	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Fri 11 May	19:30	24	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sat 12 May	19:30	25	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sun 13 May	19:30	26	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Mon 14 May	19:30	27	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Tue 15 May	19:30	28	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Wed 16 May	19:30	29	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Thu 17 May	19:30	30	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Fri 18 May	19:30	31	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sat 19 May	19:30	32	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sun 20 May	19:30	33	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Mon 21 May	19:30	34	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Tue 22 May	19:30	35	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Wed 23 May	19:30	36	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Thu 24 May	19:30	37	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Fri 25 May	19:30	38	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sat 26 May	19:30	39	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sun 27 May	19:30	40	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Mon 28 May	19:30	41	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Tue 29 May	19:30	42	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Wed 30 May	19:30	43	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Thu 31 May	19:30	44	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Fri 01 Jun	19:30	45	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sat 02 Jun	19:30	46	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Sun 03 Jun	19:30	47	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Mon 04 Jun	19:30	48	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Tue 05 Jun	19:30	49	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla
Wed 06 Jun	19:30	50	Delhi Capitals	Delhi Capitals	Feroz Shah Kotla