

हिन्दी

1. दिए गए विषयों पर अनुच्छेद लिखिए -
(क) गर्मी में जल संकट (ख) इंटरनेट
2. (क) कक्षा में किए गए गलत व्यवहार के लिए अपनी प्रधानाचार्या से माफी माँगते हुए पत्र लिखिए ।
(ख) अपने स्कूल में आयोजित 'पुस्तक मेले' का वर्णन करते हुए मित्र को पत्र लिखें ।
3. संवाद लेखन -
(क) गर्मी की छुट्टियों में यात्रा के संबंध में भाई - बहन का संवाद लिखिए ।
(ख) जन्मदिन मनाने के संबंध में दो मित्रों की बातचीत को संवाद के रूप में लिखिए ।
4. व्याकरण की पुस्तक के पृष्ठ 163 पर दिए गए अपठित गद्यांश - 2, 3 को व्याकरण कॉपी में करें ।
5. व्याकरण की पुस्तक के पृष्ठ 168, 169 पर दिए गए अपठित पद्यांश 1, 2 को व्याकरण कॉपी में करें ।
6. हिंदी व्याकरण के पृष्ठ 52 के नियमों को ध्यानपूर्वक पढ़ें व याद करें ।
7. कक्षा में पढ़ाए गए सभी पाठों को याद करे ।

MATHS

1. Estimate the following by rounding off to nearest 100's
(i) $457 + 1382 + 359$ (ii) $1108 \times 6432 \times 468$
2. Write the number name of the following in both Indian and international system of numeration
(i) 705060055 (ii) 730604014 (iii) 65954923
3. Observe the pattern and extend to next two more steps
 $6 \times 2 - 5 = 7$
 $7 \times 3 - 12 = 9$
 $8 \times 4 - 21 = 11$
 $9 \times 5 - 32 = 13$
____ \times ____ - ____ = ____
____ \times ____ - ____ = ____
4. Write the following in Roman numerals
(i) 598 (ii) 479 (iii) 1015
5. The following table shows the number of maruti cars sold by 5 dealers in a particular month.

Dealer	Saya	Bagga Links	D.D Motors	R.K. Motors	Competent Motors
Cars sold	60	40	20	15	10

Represent the above information using a pictograph.

6. How many whole numbers are there between 4693 and 1348.
7. Out of 52, 000 people who go out for work from a town, 18,970 work in factories, 15,764 go to shops they own, while the remaining work in government offices. How many of them work in government offices ?
8. Find the value using suitable properties
 (i) $15625 \times 15625 - 15625 \times 5625$ (ii) $4795 \times 999 + 4795$
9. Draw the figure of a rhombus, trapezium, equilateral triangle, rectangle, isosceles triangle and show their lines of symmetry.
10. The following are the details of the number of students in a class of 30 students present during a week.

Day	Number of students present
Monday	24
Tuesday	20
Wednesday	28
Thursday	30
Friday	26
Saturday	22

Represent the above data using a bar graph.

11. List the English alphabets having
 (i) only horizontal line of symmetry (ii) only vertical line of symmetry
12. Jagriti arranged 2 designer suits and 6 silk suits in each rack in her boutique. If there are 10 such racks in her boutique. Find the total number of suits.
13. The following are the favourite colours of 20 girls. Represent it using tally marks.
 Blue, Yellow, Green, Blue, Yellow, Green, Red, Red, Yellow, Blue, Red, Red, Blue, Green, Red, Yellow, Blue, Yellow, Green, Red.
14. Solve the following by suitable rearrangements
 (i) $15409 + 178 + 591 + 322$ (ii) $625 \times 20 \times 8 \times 50$
15. A hotel bought 100m of cloth to stitch curtains. For stitching one curtain 3m 20cm of cloth is required. Find out how many curtains can be stitched with this cloth and the amount of cloth that will be remaining.
16. Verify that addition is commutative for whole numbers by paper cutting and pasting.

SOCIAL SCIENCE

Answer the following questions:

1. Why did the early man live the life of nomads?
2. Discuss the significance of Mehrgarh.
3. What is Archaeology?
4. Write at least one characteristic of each planet in the Solar System.
5. How does day and night occur? Explain with the help of diagram.
6. Write any four types of diversities in India.
7. Give three uses of stone tools and fire for early man.
8. What do you mean by Microliths?
9. Write about invention of wheel and its impact on life of early man.
10. Distinguish between local time and standard time.
11. What are the full forms of AD, BC, CE, AM and PM.
12. How do we get a leap year?
13. How is India a secular country?
14. Write any two examples of discrimination in India.
15. Draw neat and well labelled diagrams of:
(i) Heat Zones (ii) Important Parallels (iii) Earth's Grid
16. 'Unity in Diversity' in our country is like a rainbow. Explain this with the help of a project with reference to Chapter-1 of Civics. Support the project with pictures.

Note: Ques 1 to 15 are to be done in Civics notebook.

Que 16 is project work that is to be done on A4 size interleaf pastel sheets and compile it in a well covered folder.

SCIENCE

Answer The Following Questions :

1. You must have seen money plant, gourd plant and grape vines. How are these different from herbs, shrubs and trees? What are such plants called?
2. Is it possible for you to find out whether a plant has taproot or fibrous roots by looking at the impression of its leaf on a sheet of paper?
3. Distinguish between weaving and knitting.
4. Why are sprouted seeds more healthy than normal seeds?
5. Water does not provide nutrients, yet it is an important component of food. Explain.

Be a Genius

1. A number of people and children in our society do not get sufficient food to eat. Suggest ways in which we can ensure easy and sufficient food to everyone.
2. Tasty food is not always nutritious and nutritious food may not always be tasty to eat. Comment with examples.
3. India has been a major producer of cotton and its fabric. It even exports cotton fabric and items to many other countries. How does it help us?

4. Ravi keeps a herb with white flowers in a glass container having red ink in it. If he left it for four hours, what will happen? Write your observation and conclusion.
5. Boojho with perfect eyesight was finding it difficult to pass thread in the eye of a needle. What can be the possible reason for this?

Application Based Questions

1. Can the stem of a plant be compared to a street with two-way traffic? Give reason.
2. Will a leaf taken from a potted plant kept in a darkroom for a few days turn blue-black when tested for starch. Give reason for your answer.
3. Paheli avoids eating vegetables but likes to eat biscuits, noodles and white bread. She frequently complains of stomach ache and constipation. What are the food items that she should include in her diet to get rid of the problem.
4. You must have seen warrior dresses in museums. They were called 'Kavach'. What fibre do you think they were made from and why?
5. Cooking improves the taste of food and makes it easier to digest. Are any nutrients lost during cooking and preparations? Explain.

FRENCH

1. Écrivez en anglais.

(i) bonne soirée	(ii) comment allez - vous?
(iii) comment ça va?	(iv) mademoiselle
(v) cahiers	(vi) fleurs
(vii) bonbons	(viii) Cartables
2. Trouvez la question

(i) je m'appelle Louis (Informel)	(ii) Je vais bien, merci (formel)
(iii) ça va bien, merci (Informel)	
3. Corrigez les fautes.

(i) comment ales-vous?	(ii) coment ca vas?	(iii) coment te te appelles?
(iv) coment vaus appelles vous?		
4. Épelez bien

(i) Bonn nuet	(ii) A biento	(iii) Mademoisele
(iv) Monsieer	(v) Vint	(vi) dis-huit
5. Calculez

(i)	$2 + 6 = 8$	
	_____ plus _____	égale _____
(ii)	$9 \times 2 =$ _____	
	_____ fois _____	égale _____
(iii)	$7 - 4 =$ _____	
	_____ moins _____	égale _____
6. Reliez les chiffres aux lettres

(i) 13	six
(ii) 17	neuf
(iii) 9	treize
(iv) 6	deux
(v) 2	dix-huit
(vi) 18	dix-sept

7. Écrivez un nom avec chaque letter
(i) B (ii) F (iii) G (iv) L
8. Traduisez en français
(i) Book (ii) School bag (iii) Sharpener (iv) Notebook (v) Candy
9. Écrivez un dialogue formel entre M.Sepoy et M.Larouse
10. Écrivez un dialogue informel entre Beny et Laurish.
11. Nommez
(i) deux vins français (ii) deux parfums français (iii) deux musées français
12. Complétez les dialogues
A - Salut!
B - _____
A - _____
B - ça va bien, merci. Et toi?
A - _____
B - Bonne journée!
A - _____
13. Écrivez en français.
(i) How are you? (formal) (ii) How are you? (Informal)
(iii) What is your name? (formal) (iv) What is your name? (Informal)
14. Écrivez les nombres de 1 a 20 en toutes lettres. (Write the numbers from 1 to 20 in words)
15. Répondez aux questions (Reply to the questions)
(i) Quel âge as-tu? (ii) Comment tu t'appelles? (iii) Combien de cartables as-tu?
(iv) Combien de bonbons as-tu? (v) combien de gommes as-tu?

संस्कृत

1. वर्ण - विच्छेद कीजिए - गति, बालिका, विद्यालय, सुतः, पत्राणि, बुद्धि, नदी, परीक्षा, चक्रम्, कृषकः
2. अकारान्त पुल्लिङ्ग व आकारान्त स्त्रीलिङ्ग के दस - दस उदाहरण (शब्द) चित्र सहित लिखिए ।
3. इन संयुक्त व्यंजनों से तीन - तीन शब्द बनाइए -
श्र, त्र, ज्ञ, ङ्ग, प्र, द्य, क्ष, द्र
4. 'नवसंस्कृतम्' के पृष्ठ 131 पर दिए चित्र वर्णन को पुस्तक में ही कीजिए ।
5. वर्ग पहेली में पाँच पशुओं और पाँच पक्षियों के संस्कृत नाम हैं, उन्हें ढूँढकर लिखिए ।

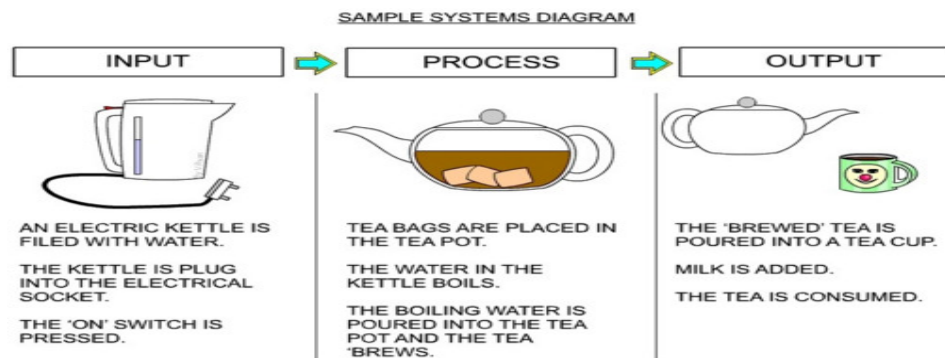
स	पि	मी	नः	वा	ह
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च	शु	कः	प	र्व	तः
ग	जः	सिं	क	पो	तः
स	र्पः	हः	सै	नि	कः
घ	टः	स	ग	र्द	भः

GENERAL KNOWLEDGE

1. Collect information and write interesting facts about the given places. Also paste suitable pictures.
(i) Tarres del Paine (ii) The Amazon River (iii) Majuli Island
(iv) Ski Dubai (v) Mexico City (vi) Door to Hell
(vii) Angel Fall (viii) Salar de Uyuni
2. Collect information and write about the following festivals. Also draw/ paste relevant pictures.
(i) Pushkar Camel Fair (ii) Nangkrem Dance
(iii) Snake Boat Race (iv) Jallikattu
(v) Kite Flying (vi) Rio Carnaval
(vii) Doll Festival (viii) La Tomatina
3. Read Newspaper daily.

SUPW

1. Write the full forms of the following abbreviations in your computer copy.
(i) LCD (ii) CRT (iii) LED (iv) VDU (v) OMR (vi) OCR
(vii) MICR (viii) HDD (ix) CD (x) DVD (xi) CMYK (xii) ALU
(xiii) CU (xiv) ROM (xv) RAM (xvi) IPO
2. Refer to the given example and make a similar chart consisting of 5 items describing how IPO cycle is used in our daily life. Draw/ Paste the relevant pictures along with your description in the computer notebook.



ART & CRAFT

1. Make a folder by using old office file and self printed sheet with any technique of choice-Marble Painting, Spray Painting, Vegetable Painting, Thread Pulling technique.
2. Make a beautiful free hand design or geometric design on glass 12 inches X 12 inches. Complete it with glass colours and glass liner.

Have a Fun-Filled Vacation !