

APEEJAY SCHOOL, SAKET
HOLIDAY HOMEWORK
2019-20
CLASS -VII

ENGLISH

1. Make a comic strip on the lesson 'How Much Land Does A Man Need' depicting a conversation between Pahom and Elder Bashkir. Illustrate with pictures.
2. Compose a poem on any of the themes given below:
 - Holidays With Family
 - Nature's Beauty
 - Gratitude Towards Parents
 - Childhood

*Note- Use A4 size coloured sheets.

हिंदी

- 1 स्वच्छ भारत स्वस्थ भारत - इस विषय को आधार बनाकर आप एक पत्रिका बनाएँ ।
(क) प्रथम पृष्ठ पर पत्रिका का नाम लिखें और उससे सम्बन्धित चित्र बनाएँ ।
(ख) विषय के आधार पर एक कविता या लेख लिखें ।
(ग) आप अपने घर के आसपास सफाई रखने के लिए क्या करेंगे ,कम से कम दो सुझाव लिखें ।
(घ) 'वृक्ष हमारे मित्र' इस विषय पर एक स्लोगन लिखें ।

नोट -1. कार्य रचनात्मक और आकर्षक होना चाहिए।

2 चित्र और फोटो लगाकर पत्रिका आकर्षक बनाएं

3. समस्त कार्य A 4 आकार की शीट में कीजिए।

2 अपनी हिंदी की कार्य -पुस्तिका में सुलेख लिखिए । (कुल चार पृष्ठ)

SANSKRIT

- 1 निम्नलिखित धातुरूपों को स्मरण करके लिखिए –
 - क)अस् धातु – लृट्लकार, लोट्लकार, लङ्लकार
 - ख)कृ धातु – लृट्लकार, लोट्लकार, लङ्लकार
 - ग) गम् धातु – लृट्लकार, लोट्लकार, लङ्लकार

2 निम्नलिखित शब्दरूपों को स्मरण करके लिखिए –

क)नदी

ख)मति

ग)साधु

घ) यत्(तीनों लिंग)

ङ)किम्(तीनों लिंग)

3 पाठ – 1 तथा 2 को पढ़कर उनमें आए 10 अव्यय पदों तथा 20 क्रिया पदों की सूची बनाईये
तथा उनसे वाक्य निर्माण कीजिए |

नोट:- यह सभी कार्य उत्तरपुस्तिका में कीजिये |

FRENCH

1. Complete chapter 1 and chapter 2 in exercise book.
2. Learn conjugations of ir and er group of the verb.
3. Form two sentences with each of the following verbes in a separate A 4 size sheet. Choisir,punir,acheter,avoir,etre,regarder,reussir,maigrir,finir,parler.
4. Write 10 sentences each about the things you like and dislike in french in A4 size sheet.
- 5 .Reading test will be conducted after the vacations.

SCIENCE

General Instructions: Please make a separate file for your Science Holiday Homework.
Note results of Activity 1 and 2 in it. Activity 3 to be done on an A3 Sheet.

Activity 1.

Chewing Your Chow!

The process of digestion starts in your mouth. Your teeth tear and grind food into smaller pieces.

1. Take a bite of an apple. Which teeth did you use to bite? _____
Which teeth did you use to chew? _____
2. What if your teeth switched jobs? Take another bite of the apple. Try to chew using your incisors (front teeth). Do incisors do a good chewing job? Why or why not?
3. Bite the apple using only your molars (back teeth). Were you able to get a good

chunk of the apple without your incisors? Why or why not?

4. Which teeth do the most work when you eat? Take another bite and find out.

Activity 2.



The Saliva Solution

The teeth physically break food into smaller pieces. At the same time, your saliva chemically breaks it down as well. How does this happen? Saliva contains special chemicals called enzymes to break down large starch molecules.

1. What happened when you held a saltine cracker in your mouth? Did you notice any change in the cracker? What do you think is happening to the starch in the cracker?

2. How does saliva help us digest our food?

Activity 3.

The Digestive System

Draw and label the digestive system on an A3 sheet.

MATHEMATICS

NCERT Exemplar (to be done in a separate maths holiday homework file)

1. Chapter 1 , Exercise(C) Q123 to Q136

2. Chapter 2, Exercise (C) Q94 to Q100

3. Paste and solve the enrichment worksheet given below in your maths class work notebook

APEEJAY SCHOOL, SAKET

ENRICHMENT WORKSHEET

CLASS -7 , MATHEMATICS

1. Fill in the blanks:-

- (i) The reciprocal of $\frac{1}{99}$ is
- (ii) $\frac{9}{16} \times \dots = \frac{45}{96}$.
- (iii) The product of two proper fractions is always less than
- (iv) 6mm =cm =.....m
- (v) $0.0137 \times \dots = 13.7$

2. Find

- (i) $9\frac{1}{4} + 5\frac{3}{8}$
- (ii) $\frac{7}{8}$ of $3\frac{4}{5}$
- (iii) $\frac{2}{9} \div 4\frac{1}{2}$
- (iv) 11.34×2
- (v) $81.09 \div 0.03$

3. The length of a rope is $13\frac{1}{5}$ m and $9\frac{1}{2}$ m of that rope is used for fixing a banner. Find the length of the remaining rope?

4. Find out which one is bigger

$$\frac{1}{2} \times 4\frac{1}{7} \text{ or } 7\frac{1}{2} \div 3\frac{1}{2}$$

5. $\frac{3}{5}$ of the total numbers of students studying in a school are boys if there are 840 boys in a school, find the number of girls in school?

6. The perimeter of a square is 70.4 cm. Find the length of one side of the square?

7. The total weight of 960 laddoos is 14.4 kg. These laddoos are equally packed in 80 boxes. Find the weight of each box of laddoos?

SOCIAL SCIENCE

EQUALITY

Read the below given excerpt on untouchability and answer the following questions:

‘Anamika is a 14 year old girl living in Sikar, Rajasthan. She was born into a Harijan family, one of the “untouchable” lower castes. Anamika had just started school when her mother died and, as the eldest of five children, she took over the housework and looked after younger children. She was also forced to work as a domestic help as her father’s wage was not enough to support the family. Despite working, there was still not enough food for her family.’

- a. Which Fundamental Right is being violated here?
- b. How does untouchability harm the society?
- c. Under which article of the Constitution untouchability has been banned?
- d. Explain how these practices in our society defeat the goal of equality?

You can click photographs or paste pictures of cases where you see people engaged in activities where Human rights are being violated.

Find out any two other forms of inequality that you observe around you and write your observation.

Revise well the following lessons for your unit test for 20 marks/1 hr

History: New Kings and kingdoms Geography: Inside our Earth

Civics: On equality

COMPUTER

Make a presentation on:

Topics:

Balanced Diet

Roll No - 1 to 10

Global warming

Roll No - 11 to 20

India - My Pride

Roll No- 21 to 30

Flora and Fauna

Roll No - 31 to 40

Wonders of the World

Roll No - 41 to 50

The presentation should contain at least 8 slides. Add pictures, interesting quotes, Hyperlinks, slide transitions, custom animations and sound effects in it. Email your presentation with your Name, class, section to school email -id: skool.saket.del@apj.edu

ART

1. Students will be making 3 doodle art Composition.
2. Students will be making 3 point perspective Composition.
3. 5 favourite cartoon characters

HAPPY HOLIDAYS