

APEEJAY SCHOOL, SAKET
HOLIDAY HOMEWORK
2019-20
CLASS VI

ENGLISH

1. Write 6/7 sets of dialogues between a dietician and a visitor who are discussing about eating healthy food. Also, mention the importance of healthy food and its advantages in long run. Illustrate with pictures.

2. Write a paragraph on any of the given topics in about 120 words:

a) Urgent need to save the environment

b) A friend in need is a friend indeed

Note- Use A4 size fluorescent sheets.

हिंदी

1 'मेरा अलबम मेरी पहचान 'नाम से एक अलबम (album)

तैयार कीजिए जिसमें निम्नलिखित विषयों को आधार बनाकर अपने विचार(70 -100) शब्दों में लिखिए ।

1 मेरा परिचय,(नाम ,उम्र, पता, अपने व्यक्तित्व की विशेषताएं)

2 मेरा परिवार सबसे न्यारा

3 मेरे बचपन के कुछ यादगार पल

4 मेरी पसंद ,नापसंद

नोट -1. कार्य रचनात्मक और आकर्षक होना चाहिए।

2 चित्र और फोटो लगाकर अलबम आकर्षक बनाएं

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

2 बाल राम कथा पुस्तक के 'जंगल और जनकपुर, 'दो वरदान' अध्याय पढ़कर दो -दो लघु प्रश्न बनाइए और उनके उत्तर लिखिए।

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

FRENCH

1.Complete chapter 0,1 and 2 in exercise book.

2.Revise alphabets,numbers and salutations.

3.Make a french dictionary. Write two words in french with each alphabet.

संस्कृत

1. निम्नलिखित शब्दरूपों को स्मरण करके लिखिए –

क)बाल

ख)लता

ग)चक्र

घ)अस्मद्

ङ)युष्मद्

च)एतत् (तीनों लिंग)

2 पाठ – 1 तथा 2 को पढकर, उनमें आए 20 क्रिया पदों की सूची बनाईये तथा उनसे संस्कृत में वाक्य निर्माण कीजिए |

नोट:- यह सभी कार्य उत्तरपुस्तिका में कीजिये |

3. अपनी हिंदी की कार्य -पुस्तिका में सुलेख लिखिए | (कुल चार पृष्ठ)

MATHEMATICS

1.NCERT Exemplar Exercise (C) Q 161 to Q170 (to be done in a separate maths holiday homework file).

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

ENRICHMENT WORKSHEET -2

CLASS -6

MATHEMATICS

Chapter-2, Whole numbers

Q1. How many whole numbers are there between 81 and 142?

Q2. Determine each of the following by suitable rearrangement:

a. $15209 + 378 + 791 + 122$

b. $496 + 497 + 498 + 499 + 1 + 2 + 3 + 4$

c. $1 + 2 + 3 + 4 + 5 + 95 + 96 + 97 + 98 + 99$

d. $40 \times 2345 \times 25 \times 2$ b) $874 \times 625 \times 16$ c) $8 \times 888 \times 25$

Q3. Find the value of each of the following using various properties:

a. $12345 \times 12345 - 12345 \times 2345$

b. $389 \times 17 + 389 \times 23 + 389 \times 60$

c. $683 \times 36 + 683 \times 17 - (683 \times 48) - (5 \times 683)$

Q4. Using distributive property find the product of the greatest number of four digits and the greatest number of three digits.

Q5. Divide and check your answer. $6390 \div 34$.

Q6. State the property used in each case:

- a) $1879 \times 1 = 1897$ b) $13 \times 11 = 11 \times 13$ c) $(36 \times 49) \times 53 = 36 \times (49 \times 53)$
d) $92 \times (48 + 3) = 92 \times 48 + 92 \times 2$

Q7. Use distributive property of multiplication over addition/subtraction to find the following:

- a) 7385×999 b) 345×1008 c) 5216×225

Q8. A car travels 868 km in 14 hours. What is the average speed of the car?

Q9. 50 chairs and 30 blackboards were purchased for a school. If each chair costs Rs.165 and a blackboard costs Rs .445 , find the total amount of the bill.

Q10. Determine the sum of the four numbers as given below.

- a) Successor of 32
b) Predecessor of 49
c) Predecessor of the predecessor of 56
d) Successor of the successor of 67.

SCIENCE

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

L-1 Food: Where it comes from?

L-2 Components of food

General Instructions: Holiday homework to be done in the Science Notebook.

2. Activity 1: Now that you know about the components of food, observe food labels present on a carbonated soft drink, a chocolate and a biscuit box. Fill the attached, Nutrition facts form - fill it and answer the questions that follow.

Nutrition Facts	
Serving Size	<input type="text"/>
Servings Per Container	<input type="text"/>
Amount per Serving	
Calories	<input type="text"/> Calories from Fat <input type="text"/>
% Daily Value	
Total Fat	<input type="text"/> g <input type="text"/> %
Saturated Fat	<input type="text"/> g <input type="text"/> %
Cholesterol	<input type="text"/> mg <input type="text"/> %
Sodium	<input type="text"/> mg <input type="text"/> %
Total Carbohydrate	<input type="text"/> g <input type="text"/> %
Dietary Fiber	<input type="text"/> g <input type="text"/> %
Sugars	<input type="text"/> g
Protein	<input type="text"/> g
Vitamin A	<input type="text"/> % Vitamin C <input type="text"/> %
Calcium	<input type="text"/> % Iron <input type="text"/> %

Answer the following question using the Nutrition Facts Label from your food or snack.

1. What percent of calories are from fat? _____
2. How many servings are in the package? _____
3. How many grams of fiber does the food or snack have? _____
4. How many grams of protein does the food or snack have? _____
5. Does your food have any vitamin A? _____ If so, what is the percent?
6. Does your food have any calcium? _____ If so, what is the percent?
7. Does your food have any vitamin C? _____ If so, what is the percent?
8. Does your food have any iron? _____ If so, what is the percent?
9. Is this a good choice for a snack? _____
10. Why or why not?

Activity 2: For one day analyze all the food that you eat. Make a table and find out from where does that food component come from or the place where it grows. Ask your parents to help you in your search.

Analyze the result and write what was from India and what was from other countries.

SOCIAL SCIENCE

VISIT TO A PLANET.

Imagine you are going to visit a planet during the summer vacation. Write your experience mentioning the following:

- a) The planet you have visited.
- b) Its distance from the earth.
- c) A brief description of the planet.
- d) Your experiences on that planet.
- e) Things you saw and also what you brought back from there.
- f) Climate and geographical conditions of that planet.
- g) Compare the planet you have visited with Earth.

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

History: On the trail of the earliest people

Geography: The Earth in the Solar system

Civics: Diversity and Discrimination

COMPUTER

Make a presentation on the following as per your Roll No:

Topics	Roll No's
Blood Donation	Roll no.1 to 10
Clean India Green India	Roll no.11 to 20
Balanced diet	Roll no.21 to 30
Migratory Birds	Roll no.31 to 40
Save Water- Every drop counts	Roll no. 41 to 51

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

ART

1. Draw at least five different types of fruits using watercolours.
2. Draw at least five different types of houses using watercolours.

HAPPY HOLIDAYS