DAV Public School

Sector-VI, Dwarka, New Delhi-110075

HOLIDAYS' HOMEWORK - AUTUMN BREAK (2015-16)

Class V

ENGLISH

Q1. Read the following passage carefully:

According to the scriptures, one way to live a pure, honest and violence free life is to have meals that are 100 percent vegetarian, which consist of cereals, grains, fruits and consumable dairy products. The scriptures term such food as satvik, one which is believed to induce pure thoughts.

With Janmashatmi just a few days away, the meals all around tend to take a satvik hue. At Deepa Kher's Culinary Academy, Deepa and her daughter, Ambika showed that satvik food can be sumptuous too, which one can consume when one is fasting. 'Many people don't know what food to make for Janmashatmi and how exactly to make it. We have come up with delicious satvik recipes that can be cooked at home on the auspicious occasions.

Lord Krishna is believed to have been fond of curd and milk so the main focus here is on dishes prepared from these. On the menu are nariyal cutlets, potatoes in Kaju magaz masala, makhaane ki kheer, dhaniya panjiri nariyal magaz prasad, apple malpuas and mishti srikhand.

Satviok food is simply digestible. It is cooked with minimal heat, does not involve extensive processing and hence, is usually closest to the way food items exist in their natural form. Satvik food is usually eaten fresh and immediately after it is prepared.

I. Answer the questions given below:

- 1. What is the way to live a pure and violence free life?
- 2. What is the term given in scriptures for vegetarian food?
- 3. Which things are believed to be liked the most by Lord Krishna?
- 4. When do we eat satvik food?
- I. Complete the following statements:
- a. Satvik food is believed to induce _____.
- b. Deepa and her daughter Ambika showed that _____
- **II.** Find words from the passage which mean the same as:
- a. Tasty (para 2)

b. to bring or produce (para 1)

Q2. Find the adjective in the first sentence and fill in the blanks with the corresponding adverb, One has been done for you. 1. Mrs Gupta is careful. She drives carefully. 2. The athlete is slow. He runs..... Her English is fluent. She speaks English..... 4. Father is angry. He shouts 5. My Friend is a loud speaker. She speaks..... 6. He is a bad orator. He speaks..... 7. Joy is a good painter. He paints..... 8. He is an intelligent lawyer. He argues his case..... 9. She is a quiet employee. She does her job..... 10. This sum is easy. You can do it..... Activity: Send an e-mail to your English teacher telling her how you celebrated Dussehra. E-mail ID: Ms. Reetu Malik- reetumalik1983@gmail.com Ms. Nidhi Sah- sah nidhisah@yahoo.com हिंदी प्रश्न1- विभिन्न पेड़-पौधों की पत्तियाँ चिपकाते हुए उनके नाम लिखिए और एक स्कैपबुक तैयार कीजिए। प्रश्न2- निम्नलिखित प्रदत्त कार्य पूरा कीजिए।

1. 'वि' उपसर्ग का प्रयोग करते हुए कोई तीन शब्द बनाइए।

- 2. निम्नलिखित वाक्यों में से शहरों के नाम छाँटिए-
- क- सबसे पहले आग राकेश के घर में आग लगी थी।
- ख- राजा की पराजय पुरखों की गलती का नतीजा थी।
- ग- मैं सूरदास के पद याद कर चुकी हूँ।
- घ- हम सूरी साहब के घर गए थे।
- 3. निम्नलिखित मुहावरों से वाक्य बनाइए-
- क- हवा से बातें करना-
- ख- पीठ थपथपाना -
- ग- आग में घी डालना
- 4. 'र' के विभिन्न रूपों के पाँच-पाँच शब्द लिखिए-
- 5. नीचे दिए गए युग्म-शब्दों से वाक्य बनाइए-
- क- काम-काज
- ख- बड़ी-बड़ी
- ग- पेड़-पौधे
- घ- नए-नए
- ड- कभी-कभी
- (प्रदत्त कार्य ए-4 रूल्ड शीट पर कीजिए।)

MATHS

Q1.Fill in the blanks

- 1. Decimal fractions having equal number of decimal places are called ______ decimal fractions.
- 3. Decimal fractions having equal values are called ______ decimal fractions.

4. 5.38, 6.95, 4.83 are ______ decimals. 5. 7.3, 1.25, 6.395 are _____ decimals. 6. 3.5 = 3.50 = _____.

7. In 12.25, the integral part (whole no. part) is _____ and the decimal part is

Q2. Encircle the decimal fractions :

 $\frac{4}{10}$, $\frac{2}{11}$, $\frac{413}{100}$, $\frac{45}{156}$, $\frac{415}{1000}$, $\frac{2}{11}$

Q3. Write the following as decimals:-

 $\frac{3}{10}$, $\frac{222}{100}$, $\frac{413}{1000}$, 23 $\frac{4}{100}$, $\frac{415}{1000}$, $\frac{4}{10}$, $56\frac{2}{11}$, 78 $\frac{3}{100}$, $\frac{45}{10}$

Q4. Write the decimals in word form:

1) 0.26=	.26= 2) 90.5 =						
3) 74.02 =		4) 86.11 =					
5) 19.45 =		6) 12.7=					
Q5. Underline	Q5. Underline the tenths place						
(a) 132.643	(b) 91.03	(c) 2973.5334	(d) 1.4				
Q6. Underline the hundredths place							
(a) 7396.926	(b) 120.9085	(c) 9432.28904	(d) 62.058				
Q7. Underline the thousandths place							
(a) 5321.871	(b) 91.477	(c) 0.742635	(d) 931.38235				
 Q8. Write the word form in decimals: 1) six and six tenths 2) eighty-seven and ninety-eight hundredths 3) five hundred twenty-nine thousandths 							
4) two and eight hundred seventy-nine thousandths							
Q9.Write the expanded form of the following:-							
a) 743.05	b)45.787	c)2.07	d)34.006				
Q10.Write the number name of the following:-							
a) 47.309	b) 654.222	c) 75.09	d) 2.87				

Q11.Prepare a place value chart for the following:-

a)75.359 b)90.440 c)509.6 d)06.67

Q12. Convert the following decimals into fractions in the lowest term:

a)0.45 b)0.408 c)0.06 d)0.125

Q13. Compare the following decimal numbers

a)17.967	17.69	b)8.298	8.656	c) 7.82 _	2.25
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d)7.22 _____ 5.87 e)6.7 _____ 23.3 f) 5.88 _____0.25

Q14. Convert the following decimals into like decimals

577.09, 80.9, 45.987, 480.098 , 5.67

Q15.Arrange the following decimals in descending order

a) 92.222, 92.290, 92.337, 92.151	c) 40.19, 40.71, 40.67
b)91.112, 91.8, 91.714, 91.1, 91.811	d) 42.026, 42.00026, 42.26, 42.0026

Q16. Arrange the following decimals in ascending order

a)65.313, 65.2, 65.47, 65.3, 65.99, 65.4	c)49.69, 49.16, 49.32, 49.5, 49.45
b)33.817, 33.12, 33.1, 33.8, 33.910, 33.9	d) 43.073, 43.73, 43.0073

Q17.Which of the following is true?

a)0.8 = 0.80 b)9.9 = 9.09 c)0.49 = 0.049 d)1.25 = 1.025

Q18.Write each expanded form as a decimal.

1.
$$(5 \times 1,000) + (9 \times 100) + (9 \times 10) + (4 \times 1) + (8 \times 1/10) + (2 \times 1/100) + (6 \times 1/1,000)$$

2.
$$(1 \times 100) + (8 \times 1) + (2 \times 1/10) + (8 \times 1/100) + (2 \times 1/1,000)$$

3. $(7 \times 1,000) + (7 \times 10) + (4 \times 1) + (2 \times 1/10) + (5 \times 1/1,000)$

4. $(7 \times 1,000) + (9 \times 100) + (8 \times 10) + (2 \times 1) + (6 \times 1/10) + (1 \times 1/100) + (6 \times 1/1,000)$

Q19. Which of the following are equivalent to 0.8 (circle them)

0.008, 0.80, 0.800, 00.080 , 0.08



SCIENCE

1.Group Activity:-

Visit the blog- <u>www.davd-5.blogspot.in</u> and watch the presentation on "Importance of Water" and prepare power point presentation of about 10- 15 slides on the following topics:-

<u>Roll no.</u>	<u>Topic</u>
1 to 10	Properties of water
11 to 20	Fuels
21 to 30	Air
31 to 40	Our Solar System
41 onwards	Observing the sky

2. Watch the video **-The water cycle/ The Dr. Binocsshow/ Learn series for kids by peekaboo.** Write the process of water cycle in nature on an A 4 size sheet.

संस्कृतम्

एकस्मिन् स्फोरकपत्रे (A3 Size-Chart Paper) गृह-वस्तूनां चित्राणि लेपयित्वा, तेषां नामानि सुन्दरैः अक्षरैः लिखतु।

SOCIAL SCIENCE

I. Fill in the blanks in the following sentences:

- a) People belonging to different castes and religion live in _____.
- b) _____ form an important ingredient of Kashmiri dishes.
- c) Andaman and Nicobar Islands are located in the _
- d) _____ is the staple diet of the people of Andaman and Nicobar.
- e) The religion of the inhabitants of Andaman and Nicobar is _
- f) _____ dance is the traditional dance of Andaman and Nicobar.

II. Name the following:

- a) Any 3 tourist places of Rajasthan
- b) Any 3 popular crafts of Andaman and Nicobar Islands
- c) 3 traditional music communities of Rajasthan
- d) 3 popular dances of Rajasthan
- e) 3 traditional dishes of Rajasthan
- III. Write the names of six groups of tribals of Andaman and Nicobar.

IV. Prepare a report with the help of coloured pictures on any one state of your choice. Include the following:

- 1) map
- 2) dress
- 3) food habits
- 4) dance and music
- 5) art and architecture
- 6) language
- 7) crop grown
- 8) climate
- 9)religion
- Note: Use A-4 size pastel sheets and compile them in a folder.