

# **SANT NIRANKARI PUBLIC SCHOOL, SECTOR-16A, FARIDABAD**

**SESSION 2020-21**

**CLASS – VII**

**HOME ASSIGNMENTS FOR 16<sup>th</sup> TO 18<sup>th</sup> APRIL**

**SUBJECT – ENGLISH**

## **ASSIGNMENT- 3 (16<sup>th</sup> – 18<sup>th</sup> April)**

### **(PAST TENSE)**

#### **1. Complete the sentences. Use these verbs in the past simple:**

- a) It was hot in the room, so I..... the window.(Open)
- b) I ..... my teeth twice yesterday.(Clean)
- c) The shop..... at 9 a.m. yesterday.(Start)
- d) The match..... at 6 in the evening.(Finish)
- e) I always..... to be a doctor.(Want)

#### **2. Use the correct form of the verb in past continuous:**

- a) We (watch) the shop windows when we met Vimal.
- b) I (wait) outside the theatre when I saw Om.
- c) When Vijay arrived, Soma (study).
- d) When he saw Ramesh in the library, he (return) his books.
- e) When I saw them at midnight, they (try) to find a taxi.

#### **3. Change the following as directed.**

- a) Vishal was living in Kolkata in July last year. (negative)
- b) Vimal was talking to Vijay at ten o'clock last night. (negative)
- c) At four o'clock yesterday we were all drinking tea. (negative)
- d) I was trying to get a taxi at ten o'clock last night. (negative)
- e) It was raining in Chennai at five o'clock last evening. (negative)
- f) They were crying there. (question)
- g) He was playing cricket. (question)
- h) He was doing his homework. (question)
- i) Ruchi and Rubi were cooking in the kitchen. (question)
- j) We were going to the market. (question)

#### **4. Choose the correct verb from those given in brackets:**

- a) He thanked me for what I..... (do).
- b) When we went to the cinema, the film .....already ..... (start)
- c) Did you think you ..... me somewhere before? (see)
- d) I ..... to Mumbai once before. (go)
- e) They .....not..... anything till night. (read)

**Chapter- Nutrition in plants**  
**SCIENCE** **Dated : 16to18 April**

**Q1- Why do organisms need to take food?**

**Q2- Distinguish between a parasite and a saprotroph.**

**Q3- How would you test the presence of starch in leaves?**

**Q4- Give a brief description of the process of synthesis of food in green plants.**

**Q5- Mark 'True' if the statement is true and 'False' if it is false:**

**Statement (True/False)**

**a. Carbon dioxide is released during photosynthesis.(True/False).**

**b. Plants which synthesise their food themselves are called saprotrophs.(True/False)**

**c. The product of photosynthesis is not a protein.(True/False).**

**d. Solar energy is converted into chemical energy during photosynthesis.(True/False).**

**Q6- Amarbel is an example of:**

- a. autotroph**
- b. parasite**
- c. saprotroph**
- d. host**

**Q7- The plant which traps and feeds on insects is:**

- a. cuscuta**
- b. china rose**
- c. pitcher plant**
- d. rose**

**Q8- Choose the correct option from the following:**

**Which part of the plant gets carbon dioxide from the air for photosynthesis.**

- a. root hair**
- b. stomata**
- c. leaf veins**
- d. sepals**

## Subject – Mathematics

Date	Homework / Worksheet / Assignment																				
16-4-2020 to 17-4-2020	<p>Do the following worksheet:</p> <table><tr><td>1 ) <math>(+5) - (+9) =</math></td><td>2 ) <math>(-3) - (+8) =</math></td></tr><tr><td>3 ) <math>(-7) - (0) =</math></td><td>4 ) <math>(+3) - (+3) =</math></td></tr><tr><td>5 ) <math>(+1) - (-9) =</math></td><td>6 ) <math>(+6) - (+2) =</math></td></tr><tr><td>7 ) <math>(+4) - (+7) =</math></td><td>8 ) <math>(+9) - (+4) =</math></td></tr><tr><td>9 ) <math>(-8) - (+4) =</math></td><td>10 ) <math>(+4) - (0) =</math></td></tr><tr><td>11 ) <math>(+4) - (-7) =</math></td><td>12 ) <math>(-3) - (+1) =</math></td></tr><tr><td>13 ) <math>(+9) - (0) =</math></td><td>14 ) <math>(+3) - (+5) =</math></td></tr><tr><td>15 ) <math>(-2) - (+3) =</math></td><td>16 ) <math>(+9) - (-5) =</math></td></tr><tr><td>17 ) <math>(-2) - (+2) =</math></td><td>18 ) <math>(+7) - (+3) =</math></td></tr><tr><td>19 ) <math>(+6) - (0) =</math></td><td>20 ) <math>(+2) - (+5) =</math></td></tr></table>	1 ) $(+5) - (+9) =$	2 ) $(-3) - (+8) =$	3 ) $(-7) - (0) =$	4 ) $(+3) - (+3) =$	5 ) $(+1) - (-9) =$	6 ) $(+6) - (+2) =$	7 ) $(+4) - (+7) =$	8 ) $(+9) - (+4) =$	9 ) $(-8) - (+4) =$	10 ) $(+4) - (0) =$	11 ) $(+4) - (-7) =$	12 ) $(-3) - (+1) =$	13 ) $(+9) - (0) =$	14 ) $(+3) - (+5) =$	15 ) $(-2) - (+3) =$	16 ) $(+9) - (-5) =$	17 ) $(-2) - (+2) =$	18 ) $(+7) - (+3) =$	19 ) $(+6) - (0) =$	20 ) $(+2) - (+5) =$
1 ) $(+5) - (+9) =$	2 ) $(-3) - (+8) =$																				
3 ) $(-7) - (0) =$	4 ) $(+3) - (+3) =$																				
5 ) $(+1) - (-9) =$	6 ) $(+6) - (+2) =$																				
7 ) $(+4) - (+7) =$	8 ) $(+9) - (+4) =$																				
9 ) $(-8) - (+4) =$	10 ) $(+4) - (0) =$																				
11 ) $(+4) - (-7) =$	12 ) $(-3) - (+1) =$																				
13 ) $(+9) - (0) =$	14 ) $(+3) - (+5) =$																				
15 ) $(-2) - (+3) =$	16 ) $(+9) - (-5) =$																				
17 ) $(-2) - (+2) =$	18 ) $(+7) - (+3) =$																				
19 ) $(+6) - (0) =$	20 ) $(+2) - (+5) =$																				
18-4-2020	<p>Do the following worksheet:</p>																				

Write the Correct Comparison Symbol ( >, < or = ) in Each Box

1 ) -92  -54

11 ) -22  -41

2 ) 55  12

12 ) 18  97

3 ) -36  -68

13 ) 48  63

4 ) -26  -19

14 ) -23  -45

5 ) -78  -14

15 ) -59  -29

6 ) -57  -35

16 ) 36  38

7 ) 95  57

17 ) -28  -56

8 ) 80  84

18 ) 56  87

9 ) -32  -63

19 ) 71  85

10 ) 18  14

20 ) 65  80

संत निरंकारी पब्लिक विद्यालय, काशीदाबाद

अभ्यासपत्रम् (2020-21)

कक्षा - सातम

विषय - संस्कृत

अध्यायः - द्वितीयः ( दुर्बुद्धिः विनश्यति )

प्र०१ निम्नशब्दानां अर्थान् लिखत -

प्रतिवसति स्म, कूर्मः, धीवराः, धारयात्मन्, सरः, भ्रूम्, अवलोक्य, विस्मृत्य, अभिनन्दति, लम्बमानम्, पक्षिणेन

प्र०२ रसपदैर्न उन्नत -

- (i) कूर्मस्य किं नाम आसीत् ?
- (ii) रसस्तीरं के उगच्छन् ?
- (iii) कूर्मः केन मार्गेण उन्नतं गन्तुम् इच्छति स्म ?
- (iv) लम्बमानं कूर्मं के अपश्यत् ?
- (v) कूर्मः दण्डात् कुत्र पीतः ?

प्र०३ रैरवाङ्मृतपदानि अधिकृत्य प्रश्ननिर्माणं कुरुत -

- (i) कैचित् धीवराः रसस्तीरं उगच्छन् ?
- (ii) लम्बमानं कूर्मं दृष्ट्वा पौराः अध्यावन् ।
- (iii) कूर्मः उन्नतं गन्तुम् इच्छति स्म ।
- (iv) यूयम् हे रसं स्वादुता
- (v) रसः कूर्मः अपि तत्रैव प्रतिवसति स्म ।

प्र०४ भञ्जुषातः क्रियापदं चित्वा वाक्यानि पूरयत -

भञ्जुषा - अभिनन्दति, भक्षयामः, इच्छामि, वक्ष्यामि, उड्डीयते इ

(i) हंभाभ्यां सह कूर्मोऽपि

(ii) अहं किञ्चिदापि न

(iii) यः हितकामानां सुहृदां वाक्यं न

(iv) अहम् आकाशमूर्धनि उन्नतं गन्तुम्

(v) वयं गृहं नीत्वा कूर्मं



संत निरंकारी पब्लिक विद्यालय, फरीदाबाद  
छात्रास पत्र (2020-21)

कक्षा - सातवीं  
विषय - हिंदी

बाल महाभारत कथा - पाठ - 1 देवप्रता

प्र० निम्नलिखित प्रश्नों के उत्तर लिखिए -

4) राजा शांजु की मुलाकात गंगा से कहीं हुई।

Q10 राजा शांतनु से विवाह करने के लिए गंगा ने क्या शर्त रखी ?

(iii) राजा शांति ने राजा को क्या कहा दिया ?

(iv) गांधी के कुल गिहने का हार ? देवव्रत का नाम  
श्रीराम प्रताप सिंह कैसे पड़ा ?

(v) <sup>a</sup>द्विपक्ष <sup>a</sup>के गुरु का लाभ क्या था?

(vii) गंगा के आठों पुत्र किसके अवतार थे ?

Q. गंगा नदी के किनारे शिवर वृत्त सजय राजा शातनु ने किस युवक को देखा ? उस युवक का परिचय शातनु को किसने दिया ?

CH-1 CIVICS

- 1) Where did Democracy originate?
- 2) Who manages the process of election?
- 3) How many types of political parties are there in India? Name them.
- 4) Name the party who operate within a specific area?
- 5) Which party is not the part of a government?
- 6) Why direct form of democracy is not practiced?
- 7) What is the time period of general election in India?