

**DHANBAD PUBLIC SCHOOL**  
**HOLIDAY ASSIGNMENT (2018-2019)**

**STD:- VII**

**SUB :- ENGLISH**

- 1) Prepare a verb table of the following verbs and frame meaningful sentences:  
do, cut, put, run, throw, sit, come, arrive, eat, begin, sing, swim, draw, fly, flow, lay, fall, feel, fell, buy, bring, fight, tell, touch, teach
  - 2) Write the meanings and frame meaningful sentences with the following words:  
hectic, anguish, possession, tender, privilege, distinction, accountant, hastened, unpleasant, silence, castle, crumble, dungeon, descending, scarcely
- 

**SUB :- HINDI**

- प्र0 01 पाठ-1,2,3,4,5,6 से 20-20 कठिन शब्द छाँटें एवं तीन-तीन बार लिखें।
- प्र0 02 संज्ञा, सर्वनाम के भेदों तथा उपभेदों को परिभाषा के साथ लिखकर तीन-तीन उदाहरण दें।
- प्र0 03 (क) निम्नलिखित शब्दों को भाववाचक संज्ञा में परिवर्तित कर उससे वाक्य बनाएँ—
- |           |            |           |           |
|-----------|------------|-----------|-----------|
| (1) मीठा  | (2) बच्चा  | (3) मित्र | (4) योग्य |
| (5) अच्छा | (6) कठोर   | (7) बचना  | (8) पढ़ना |
| (9) अपना  | (10) सज्जन | (11) नौकर | (12) चोर। |
- (ख) निम्नलिखित शब्दों को विशेषण में परिवर्तित कर उससे वाक्य बनाएँ—
- |          |           |              |                     |
|----------|-----------|--------------|---------------------|
| (1) सेना | (2) नगर   | (3) ग्राम    | (4) रोग             |
| (5) भारत | (6) गुलाब | (7) खेल      | (8) तैरना           |
| (9) गाना | (10) हम   | (11) विज्ञान | (12) लालच (13) कीमत |
- प्र0 04 लिखित शब्दार्थों तथा प्रश्नोत्तरों को याद करें।
- 

**SUB :- SANSKRIT**

- प्र0 01 निम्नलिखित अव्यय शब्दों का अर्थ लिखकर उनसे वाक्य बनाएँ।
- |                 |              |             |               |
|-----------------|--------------|-------------|---------------|
| (1) यावत्-तावत् | (2) यथा-तथा  | (3) यदा-तदा | (4) यदि-तर्हि |
| (5) यत्र-तत्र   | (6) अपि      | (7) च       | (8) उपरि      |
| (9) अधः         | (10) इतस्ततः | (11) सह     | (12) अधुना    |
| (13) बहिः       | (14) प्रति   | (15) परितः  |               |

- प्र0 02 संख्यावाची शब्द 1-50 तक दो-दो बार संस्कृत में लिखें तथा कंठस्थ करें।

- प्र0 03(1) निम्नलिखित पदों की विभक्ति एवं वचन लिखें।

पद	विभक्ति	वचन
यथा- नद्यः	प्रथमा	बहुवचन
नदीषु	-----	-----
एतौ	-----	-----
एतान्	-----	-----
एषा	-----	-----
मती	-----	-----
मत्या	-----	-----
मतिभिः	-----	-----
एतानि	-----	-----
मतेः	-----	-----

- (11) निम्नलिखित पदों की धातु, लकार, पुरुष एवं वचन लिखें—

पद	धातु	लकार	पुरुष	वचन
यथा- तिष्ठति	स्था	लट्	प्रथम	एक
तिष्ठसि	-----	-----	-----	-----
अपचत्	-----	-----	-----	-----
स्थास्यति	-----	-----	-----	-----
चरन्ति	-----	-----	-----	-----
चरामि	-----	-----	-----	-----

चक्ष्यावः	-----	-----	-----	-----
पचथ	-----	-----	-----	-----
तिष्ठथः	-----	-----	-----	-----
पिबामः	-----	-----	-----	-----
पास्यतः	-----	-----	-----	-----

प्र0 04 निम्नलिखित शब्द रूपों को दो-दो बार लिखें तथा याद करें-

(क) मति (ख) नदी (ग) एतत् (पुल्लिंग / स्त्रीलिंग)

प्र0 05 निम्नलिखित धातु रूपों को लट् लृट् एवं लङ् लकारों में लिखें-

(क) स्था (ख) पच् (ग) पा (घ) चर्

प्र0 06 ऋतुओं के नाम संस्कृत में तीन-तीन बार लिखें एवं कंठस्थ करें।

प्र0 07 सुभाषितानि पाठ से चार श्लोकों को कंठस्थ करें।

### SUB :- MATHEMATICS

Q.1 Find the product :-  $-12 \times (-8) \times (-7)$

Q.2 Find the quotient :-  $-1728 \div 24$

Q.3 Find the sum using suitable rearrangements :-  $143 + (-567) + 257 + 167$

Q.4 Multiply using suitable property :-  $-256 \times 104$

Q.5 Verify and name the property used :-  $(-210) \times (-347) = (-347) \times (-210)$

Q.6 Simplify :-  $4\frac{1}{2} - 1\frac{1}{3} + \frac{11}{6}$

Q.7 Simplify :-  $4\frac{5}{8} \times \frac{27}{35} \times 7 \times 1\frac{3}{37}$

Q.8 Which is greater :-  $\frac{1}{5}$  of  $\frac{10}{11}$  or  $\frac{3}{4}$  of  $\frac{6}{7}$

Q.9 The duration of one period in a school is  $\frac{2}{3}$  hour. Find the duration of 6 such periods.

Q.10 A water tank can hold  $56\frac{1}{4}$  l of water. How much water is contained in the tank when it is  $\frac{2}{5}$  full ?

Q.11 Find the multiplicative inverse (reciprocal) of :-

a)  $\frac{20}{7}$  b)  $5\frac{4}{7}$  c) 0

Q.12 Preeti bought 15 kg of rice for Rs.  $94\frac{1}{2}$ . What is the cost of 1 kg of rice ?

Q.13 An aeroplane covers 1020 km in an hour. How much distance will it cover in  $4\frac{1}{6}$  hours.?

Q.14 Simplify :  $100.07 + 5.192 - 4.12$

Q.15 Multiply :- a)  $0.5728 \times 1000$  b)  $457.2 \times 100$

Q.16 Find the product:- a)  $0.407 \times 4.36 \times 0.06$  b)  $0.04 \times 0.7 \times 0.84$

Q.17 Divide :- a) 2108.7 by 33 b) 61 by 8

Q.18 Find the quotient a)  $76.2 \div 3000$  b)  $6.9546 \div 1000$

Q.19 A tin of oil weighs 15.5 kg. What is the weight of 32 such tins of oil ?

Q.20 If 8.75 m of cloth costs Rs.420, find the cost of one metre of the cloth. Also find the cost of 3.5 m of the same cloth.

### SUB :- S.SC

1. Any One Project To Be Done:

a. Which are the major components of environment.(Draw a Chart)

OR

b. Write about two Indian leaders who worked for bringing equality in society.

OR

c. Mention the names of the rulers of Delhi Sultanate with their time period. Also paste related pictures.

2. Learn all the questions and answers done in the note book.

3. In a World political map mark the continents and the oceans.

**SUB :- SCIENCE**

1. Learn all the definitions of chapters 1,2 and 3
2. Practise all the important diagrams of chapters 1,2 and 3
3. Make a working model of any one/two of the following with the help of your parents.
  - (i) pollution catcher  
Materials Required:- a thermocol plate, a string, vaseline
  - (ii) a water purifier  
Materials Required:- two plastic containers with lids, a mixture of pebbles and sand, fine sand, powdered charcoal, a plastic bottle, a strainer
  - (iii) a hand fan  
Materials Required:- a small plastic bottle, coloured paper to wrap the bottle, a switch, aluminium sheet (small sheet), connecting wires, a battery, a motor, an iron nail
  - (iv) a popcorn maker  
Materials Required:- two used cold drink cans, a small candle, a pair of scissors, a match box
  - (v) a bird water feeder  
Materials Required:- a plastic flat base bowl, a wooden base, wires to hang (but it's better to keep it on the floor), a big plastic bottle with cap, a screw with nut

**(NOTE:- the process, the materials required, the science (principle) behind the project .....are to be written on sheets of paper...)**

\*\*\*\*\*