

**Sant Nirankari Public School, Govindpuri**  
**TERM II ASSIGNMENT II (2018-19)**  
**Class: VII**  
**SUBJECT: ENGLISH**

Q1. Complete each sentence using the subordinating conjunction from the parenthesis:

- i) I visit the Grand Canyon \_\_\_\_\_ I go to Arizona. (once, whenever, wherever)
- ii) This is the place \_\_\_\_\_ we stayed last time we visited. (where, when, how)
- iii) \_\_\_\_\_ you win first place, you will receive a prize. (wherever, if, unless)
- iv) You won't pass the test \_\_\_\_\_ you study. (when, if, unless)
- v) I could not get a seat, \_\_\_\_\_ I came early. (as, though, when)
- vi) We are leaving Wednesday \_\_\_\_\_ or not it rains. (if, whether, though)
- vii) Pay attention to your work \_\_\_\_\_ you will not make mistakes. (so that, unless, or)
- viii) The musicians delivered a rousing performance \_\_\_\_\_ they had rehearsed often. (though, as, once)
- ix) She's honest \_\_\_\_\_ everyone trusts her. (if, so, when)
- x) Write this down \_\_\_\_\_ you forget. (or, when, lest)

Q2. Complete each sentence using the correct coordinating conjunction from the parenthesis:

- i) My car has a radio \_\_\_\_\_ a CD player. (but, or, and)
- ii) Sharon hates to listen to rap music, \_\_\_\_\_ will she tolerate heavy metal. (but, nor, or)
- iii) Carol wanted to drive to Colorado, \_\_\_\_\_ Bill insisted that they fly. (and, or, but)
- iv) I'm afraid of heights, \_\_\_\_\_ I appreciate the view from the top of this building. (and, yet, nor)
- v) I have to be on time, \_\_\_\_\_ my boss will be annoyed if I'm late. (and, nor, for)
- vi) Do you like chocolate \_\_\_\_\_ vanilla ice cream better? (or, nor, and)
- vii) I have to go to work at six, \_\_\_\_\_ I'm waking up at four. (but, so, yet)
- viii) I was on time, \_\_\_\_\_ everyone else was late. (so, but, for)
- ix) Nadia doesn't like to drive, \_\_\_\_\_ she takes the bus everywhere. (but, yet, so)
- x) Our trip to the museum was interesting, \_\_\_\_\_ there were several new artifacts on display. (but, for, yet)

Q3. Use the following hints and frame a story. Also write a suitable title:

A rich farmer - lot of land - cattle and servants - two sons - happy life - After some years younger son unhappy - asked for his share of the property - wouldn't listen to father's advice - got his share - sold them all - went away to another country - fell into bad ways - soon all money gone - poor - no one to help him - understood his mistake.

**SANT NIRANKARI PUBLIC SCHOOL, GOVINDPURI**

**TERM II ASSIGNMENT II (2018-19)**

**CLASS- VII**

**SUBJECT- SOCIAL STUDIES**

**Q1. On the basis of your understanding; answer the following questions:-**

- i) The state where Jagannath Temple is situated-
- ii) The dance forms in which legends of Radha-Krishna enacted in folk plays –
- iii) Bharatnatyam is a famous dancer form of this state-
- iv) Brahmans in Bengal are also allowed to eat this food with white scales-
- v) A famous temple of West Bengal with terracotta architecture-
- vi) Another name for small size paintings-

**Q2. Give examples of each of the following:-**

- i) Circular pattern settlement –
- ii) Resort Towns-
- iii) Any two important crops of Amazon Basin-
- iv) Largest delta of the world-
- v) In Britain, highways are known by this name-
- vi) Another name of Highways in Germany is –
- vii) Four endpoints (states) of Golden Quadrilateral which connect to each other through this quadrilateral-

**Q3. The following statements are incorrect. Read the sentences and rectify them and then rewrite the sentences:-**

- i) Ramanuja was follower of Lord Krsihna.
- ii) Adi Granth was a sacred text of Hindus.
- iii) Guru Nanak preached that a man should live a luxurious life.
- iv) Chaitanya was religious teacher of Lord Shiva.
- v) Amazon Basin occupies large portion of Europe.
- vi) Manioc or Cassava are important food crops of Ganga Basin.

**Q4. Name the following:**

- i) Any three religious leaders who spread Bhakti Movement in India-
- ii) Religious Guru of Sikhism-
- iii) Important crops of Ganga Brahmaputra Plains-
- iv) Any three animals of Wildlife of India-
- v) Any three animals of Wildlife of Amazon Basin-

**Sant Nirankari Public School, Govindpuri**  
**TERM II ASSIGNMENT II (2018-19)**  
**Class: VII**  
**SUBJECT: MATHS**

Q1. Fill in the blanks:

- i) Amount = \_\_\_\_\_ + Interest
- ii)  $SI = \frac{P \times \_ \times \_}{100}$
- iii) The money borrowed is called the \_\_\_\_\_.
- iv) If P = ₹ 19,200, R = 4%, T = 2 yrs., then Amount = \_\_\_\_\_.
- v)  $R = \frac{100 \times SI}{\_ \times T}$

Q2. Find SI on ₹ 6300 at 8% p.a. for 8 months.

Q3. Find rate when P = ₹ 5200, SI = ₹ 975 and time = 2.5 yrs.

Q4. In what time will ₹ 3600 amount to ₹ 4320 at 8% p.a. simple interest?

Q5. Find the product:

- i)  $3a^2 \times 18a^6$
- ii)  $(3x - \frac{4}{5}y^2x) \times \frac{1}{2}xy$
- iii)  $4a(3a + 7b)$
- iv)  $2a^2b \times -5ab^2c \times -6bc^2$
- v)  $\frac{7}{2}x^2(\frac{4}{7}x + 2)$
- vi)  $ab(a^2 - b^2)$

Q6. Add:

- i)  $5a^2b, -8a^2b, 7a^2b$
- ii)  $2x^2 - 3y^2, 9x^2 + 6y^2, 3x^2 - 4y^2$

Q7. Subtract:

- i)  $x^2$  from  $-3x^2$
- ii)  $(x^2 - y^2)$  from  $(2x^2 - 3y^2 + 6xy)$

**SANT NIRANKARI PUBLIC SCHOOL, GOVINDPURI**  
**TERM II ASSIGNMENT II (2018-19)**  
**CLASS – VII**  
**SUBJECT – SCIENCE**

**Q1. Fill in the blanks with appropriate one word:**

- i. Accumulation of \_\_\_\_\_ causes muscle cramps.
- ii. \_\_\_\_\_ is a flap of cartilage that prevents the food and water from entering the windpipe.
- iii. Stem bark has tiny openings called \_\_\_\_\_ which help gaseous exchange during night time.
- iv. Living cells liberate \_\_\_\_\_ because only living cells respire.
- v. Inhalation and exhalation are collectively called \_\_\_\_\_.

**Q2. Give one word answer:**

- i. Respiration through lungs - \_\_\_\_\_
- ii. Number of times a person breathes in a minute - \_\_\_\_\_
- iii. Compound formed when haemoglobin binds with oxygen - \_\_\_\_\_
- iv. Structural units of lungs - \_\_\_\_\_
- v. Large muscular sheet that forms base of the ribcage - \_\_\_\_\_
- vi. Respiration that takes place in the presence of oxygen - \_\_\_\_\_

**Q3. Identify the processes from the following reactions:**

- i. Glucose + Oxygen  $\longrightarrow$  Carbon Dioxide + Water + Energy \_\_\_\_\_
- ii. Carbon Dioxide + Water  $\xrightarrow[\text{Chlorophyll}]{\text{Sunlight}}$  Carbohydrate + Oxygen \_\_\_\_\_
- iii. Glucose  $\longrightarrow$  Alcohol + Carbon Dioxide + Energy \_\_\_\_\_
- iv. Glucose  $\longrightarrow$  Lactic acid + Energy \_\_\_\_\_