

# Shikshanjali

(School of Excellence)

**Session 2019-2020**

**Class: III**

**Winter Assignment**

**Subject: English** ( Complete all the assignment in english notebook)

1. Unscrambled the following words:

(a) SECAEP (b) SMRTO (c) EFILD (d) VERAC (e) IDHERCLN

2. Make sentences with the following words.

a) Gently b) Take care of c) Puzzled d) Assessment

3. Dipa Karmakar was the first Indian female gymnast to participate in the Olympics, find out five such Indian women who were the first to do something and write two sentences about each.

4. Fill in the blanks with suitable prepositions :-

- a) He lives \_\_\_\_\_ 48, MG Road.  
b) We started \_\_\_\_\_ eight \_\_\_\_\_ the morning.  
c) Wrap the gift pack \_\_\_\_\_ a piece of cloth.  
d) This portrait was painted \_\_\_\_\_ an artist who lived in the 18<sup>th</sup> century.  
e) We must start \_\_\_\_\_ dawn if we want to reach in time.  
f) We have been waiting \_\_\_\_\_ morning.  
g) The traveller must reach his destination \_\_\_\_\_ sunset.  
h) The next flight is due \_\_\_\_\_ 6 pm.

**Subject : Hindi**

नोट : सभी अभ्यास कार्य अपनी हिन्दी कॉपी में करें।

1. वाक्य बनाओ :-

प्रतिदिन, मित्र, ईमानदार, यात्रा

2. शुद्ध करो :-

बचचा, शालिनता, मूश्कल

3. निर्देशानुसार उत्तर दो :-

(क) मित्र कहो या \_\_\_\_\_ एक ही बात है। (रेखांकित शब्द का समानार्थी शब्द लिखो)

(ख) भाषा के दो मुख्य रूप हैं : मौखिक एवं \_\_\_\_\_

(ग) स्वस्थ, सफल ('अ' जोड़कर विलोम शब्द बनाइए)

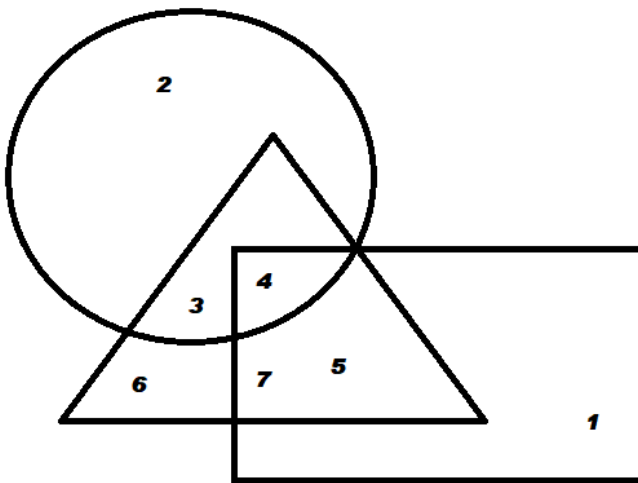
(घ) जो चित्र बनाता है - (अनेक शब्द के लिए एक शब्द लिखो)

(ङ) जल में रहने वाले को \_\_\_\_\_ कहते हैं। (खाली स्थान भरो)

- (च) उल्टा अर्थ देने वाले शब्द को ----- शब्द कहते हैं।  
 (छ) रात, रात्रि, रजनी, कपड़ा (जो पर्यायवाची नहीं है उन पर गोला लगाईए।)  
 (ज) राम की माँ ----- है। (बीमार/बिमर)  
 (झ) सभी कार्य ----- पर करने चाहिए। (समै/समय)

## Subject : Mathematics

- Fill in the blanks :-
  - 8:45 a.m. is \_\_\_\_ hour \_\_\_\_ minutes after 6:15 a.m.
  - What is 10 cm less than a metre? \_\_\_\_\_
  - 5 km 5 m = 505 m. \_\_\_\_\_ (True/ False)
  - If @ stands for 50, then @@@ stand for \_\_\_\_\_
- Convert
  - 2002 cm into m and cm
  - 80 km 1m into m
- Arrange in ascending order 2020m, 1050 cm, 11000 mm, 1km
- In the figure given below, a rectangle, a triangle and a circle overlap and the different regions formed are numbered from 1 to 7. Which numbers are there in exactly two shapes?



- Amit travelled 15km 550m by train, 12 km 40m by bus and 1 km 250m by scooter. How much distance did he travel in all?

**Subject : E.V.S.**

1. Complete the following table :-

Sl.No.	Name of the Plant	Type of the Plant	Feature	Uses
i	Tulsi			
ii	Rose			
iii	Grapevine			
iv	Mango			
v	Lotus			
vi	Watermelon			

2 . How is tie and dye done?

3 . Why are earthen pots dried and fired in the oven?

4 . Why do people wear different types of clothes?