Guid

GOLDEN DAYS UNIVERSAL SCHOOL, OZAR

Assignment-II (Session 2020-21)

Class V Subject: SST

Q.1 Write short notes on:

- a) Vegetation of the Prairies: b) Light Pollution: c) Epidemics:
- d) Agriculture in Congo: e) Pollution:

Q.2 Define the following terms:

a) Degradable Waste: b) Disaster: c) Rescue Operation: d) Chinook: e) Oasis:

Q.3 Write difference between the following:

- a) Map and Sketch b) Landfills and Compost pits
- Q.4 A clean surrounding helps us to remain healthy. Explain.
- Q.5 Prepare a list of old canes, boxes, clothes that you can have in your house.

 Write in What ways you can reuse them.

Q.6 Draw the following:

- a) Grid on a Globe b) Heat zones Of the Earth
- Q.7 List five agencies that help during a natural disaster.
- Q.8 Human beings are the major threat to the environment. Do you agree with the Statement? Give reason to support your answer.
- Q.9 Give a short account on the life of the people of Prairies grassland.
- Q.10 Give a short note on the climate and vegetation of the Arabian Desert.



Golden Days Universal School ,Ozar

Assignment – II (Session 2020-2021)

Grade - V

Subject- Mathematics

Q1. Answer the following:

- 1. Find the factors of the following numbers.
 - (a) 36
- (b) 18
- 2. Make a factor tree for the following numbers.
 - (a) 24
- (b) 120
- 3. Write down the first five multiples of the given numbers.
 - (a) 12
- (b) 25
- 4. Find the HCF and LCM using prime factorization: 60,120 and 200
- 5. Find the HCF and LCM using Division method: 27, 243 and 729
- 6. The HCF of 36 and 150 is 6. Find their LCM.
- 7. The product of two numbers is 2160 and their HCF is 12. Find their LCM.
- 8. The LCM of two numbers is 96 and their HCF is 16. If one of the two numbers is 32, find the other number.
- 9. Check the divisibility of the following numbers.

	Divisible by									
Number	2	3	4	5	6	7	8	9	10	11
61,809										
5,70,240										

- 10. Define the following with examples.
 - (a) Prime numbers
 - (b) Composite numbers

Q2. Solve the following:

- 1. Convert the following into mixed fractions.
 - (a) $\frac{36}{13}$
- (b) $\frac{97}{24}$
- 2. Convert the following into improper fractions.
 - (a) $2\frac{5}{7}$ (b) $5\frac{3}{4}$
- 3. Put the correct sign.(<,>,=)

 - (a) $\frac{19}{6}$ _____ 6 $\frac{8}{9}$ _____ 6 $\frac{8}{9}$
- 4. Change the following fractions into lowest term.

 - (a) $\frac{76}{22}$ (b) $\frac{88}{220}$
- 5. Solve
 - (a) $\frac{8}{13} + \frac{3}{13}$ (b) $\frac{25}{31} \frac{18}{31}$
- 6. Arrange the following fractions.
 - (a) Ascending order: $\frac{2}{5}$, $\frac{7}{10}$, $\frac{9}{10}$, $\frac{3}{5}$
 - (b) Descending order: $\frac{13}{16}$, $\frac{15}{32}$, $\frac{11}{16}$, $\frac{21}{32}$
- 7. Poonam brought $3\frac{1}{2}$ litres of milk. She used $1\frac{1}{2}$ litres of milk to make custard and $1\frac{1}{4}$ litres of milk to make ice cream. How much milk is left?
- 8. A monk chant for $3\frac{1}{4}$ hours daily in the morning and $2\frac{1}{2}$ hours in the evening. For how many hours does he chant in a day?
- 9. Jai takes $2\frac{1}{5}$ minutes to walk across the school ground. Rahul takes $\frac{7}{4}$ minutes to do the same. Who takes less time and by what fraction?
- 10. Sarita brought $\frac{2}{5}$ metre of ribbon and Lalita $\frac{3}{4}$ metre of ribbon. What is the total length of the ribbon they brought?

OEGIPLINE OEGIPLINE SUCCESS

Golden Days Universal School, Ozar

Assignment-II (Session 2020-21)

Class: V Subject: Hindi

- निम्नलिखित प्रश्नों के उत्तर लिखो
- 1. सांधी किसे कहते है ?
- 2. सांधी के मुख्यत कितने भेद है ? भेदों के नाम लिखो |
- 3. स्वर सांधी के मुख्यत कितने उपभेद है ? सभी के नाम लिखो |
- 4. विसर्ग सांधी किसे कहते है ? दो उदहारण देकर स्पष्ट करो |
- 5. व्यंजन सांधी किसे कहते है ? दो उदहारण देकर स्पष्ट करो |
- 6. दीर्घा सांधी व भण सांधी किसे कहते है ? दो उदहारण देकर स्पष्ट करो |
- 7. शब्द किसे कहते है ? उदहारण देकर स्पष्ट करो |
- 8. पद किसे कहते है ? उदहारण सहित बताए |
- 9. तत्सम शब्द किसे कहते है ? दो उदहारण दे |
- 10. तद्भव शब्द किसे कहते है ? दो उदहारण दो |



Golden Days Universal School, Ozar Assignment- II [Session-2020-21]

Class: V **Subject: English**

Castian A [Wwiting]

A] Write a notice to be di	splayed on the school not	ng] ice board about your lost watch.
Besides her clumsiness, Jul tablesmixed up orders	d Julia did not like Mondayia had another problem. Sh	y morning. Mondays were very busy days. e was very forgetfulattended to five
his wallet on	iakes—mixed up bilisoi	ne angry customer—left restaurant-forgot
	elycustomer came back—	–was relived—rewarded her.
C] Write a letter to your f lockdown.	riend how are you spend	ing our time at home because of
Q.1.Fill in the blanks with	n suitable adjectives.	
	m days a week.	
	d in the sky in the evening.	
	rice in the sack.	
(d) David said' Give me	ice crear	n. I am hungry.' [some/few]
Q.2.Rewrite the following	contoness correctly	
(a) Kareem runs fastest that	·	
(b) Pranati has the curlier		
(c) Giraffes are tallest that		
(d) The cheetah is fastest		
(e) Mr. Patnaik is an oldes		
(c) with a dilaik is all oldes	e man in our office.	
Q.3.Write the comparativ	e and superlative words th	ne given words.
Positive	Comparative	Superlative
a. Tall	•	·
b. Clever		
c. Cheap		
d. Good		
e. Happy		
Q.4. Fill in the blanks with	l or ME.	
a. Iqbal and went	to my uncle's house.	
• ———	al and to the sw	imming nool

d. In the evening my mother and _____ went out for dinner to Mrs.Gupta's house.

e. Mrs. Gupta made mushroom soup for my mother and ______.

c. Iqbal and _____met Mrs. Gupta there.

DESCRIPTION OF THE PROPERTY OF

Golden Days Universal School, Ozar

Assignment-II (Session 2020-21)

Class: V Subject: Science

Q.1) Define the following.

- 1) Ligament
- 2) Reflex action
- Q.2) Answer in one word.
- 1) The joint in your shoulders
- 2) Nerves which carry messages from eye to the brain.
- Q.3) Answer the following question.
- 1) What is the importance of skeleton in the human body?
- 2) How does brain send message to different body parts?
- 3) How does the ear help you to listen?
- Q.4) Write the Differentiate between
- 1) Sensory nerves and Motor nerves.
- 2) Cardiac muscles and Skeletal muscles.
- 3) Pivot Joint and hinge Joint.
- Q.5) Give two examples of each.
 - 1) Types of

muscle. 2)Types

of joint.

- 3) sense organs.
- Q.6) Draw Structure of human eye.
- Q.7)Draw Different parts of human

brain.