



## Golden Days Universal School, Ozar

### Assignment-II (Session 2020-21)

**Class: VIII**

**Subject: English**

#### **Q1 Rewrite each sentence below, using the correct verb in parentheses.**

1. Eva (open, opens) her notebook and (begin, begins) to write.
2. Her teacher (tell, tells) her to write what she (know, knows).
3. Eva (sit, sits) on her stoop and (look, looks) out over 90th Street.
4. I (think, thinks) Diya might be bored.
5. You (know, knows) she has to stay busy.
6. The teacher (tell, tells) the students to speak loudly.
7. When she writes on her stoop, Anny's words (come, comes) easily.
8. Most of the students (do, does) not like to write.

#### **Q2. Change the following verbs into the future tense.**

1. like
2. enjoy
3. pick
4. make
5. remove
6. build

#### **Q3. Write the verb in parentheses in the past tense.**

1. ***Eva (want) something exciting to happen on her street.***
2. A whole week (pass) with nothing for her to do.
3. Eva's friend (whisper) to her that someone was coming to visit.
4. Eva (dress) up in her best outfit.
5. Her friend (warn) Eva not to get too excited



# Golden Days Universal School, Ozar

## Assignment-III (Session 2020-21)

**Class: VIII**

**Subject: Hindi**

• निम्नलिखित प्रश्नों के उत्तर लिखो ।

(1) क्रियाओ से भाववाचक संज्ञा बनाओ ।

{कसना, खोजना, काटना, लिखना, पढना, जितना}

(2) संज्ञा के तिन प्रमुख भेदों के नाम लिखिये तथा प्रत्यय के दो दो उदहारण दीजिये ।

(3) लिंग से क्या समजते है ?

(4) लिंग के कितने भेद है ? उदहारण सहित लिखे ।

(5) वचन किसे कहते है और वचन के कितने भेद है ? उदहारण सहित लिखे ।

(6) कारक किसे कहते है ?

(7) कारक के कितने भेद है ? सभी भेदों के नाम लिखो ।

(8) लिंग बदलो

{विद्वान, माली, तोता, युवक, बालक}

(9) बहुवचन रूप लिखो

{चिड़िया, नदी, लड्डू, वास्तु, बनसी}

(10) निम्नलिखित वाक्यो में से कारक छाटीए और उनके नम लिखिए ।

(क) मई पत्र लिखूंगा ।

(ख) पुस्तक मेंज पर है ।

(ग) गरीबो को वस्त्र दो ।



# Golden Days Universal School, Ozar

## Assignment-III (Session 2020-21)

**Class: VIII**

**Subject: Maths**

(Q.1) Express the following power notations as rational numbers:

(1)  $\left(\frac{-3}{2}\right)^4$

(2)  $(-1)^7$

(Q.2) Express each of the following rational number in power notation:

(1)  $\frac{-27}{64}$

(2)  $\frac{-1}{32}$

(Q.3) Find the value of the each of the following

(1)  $(3^2 - 2^2) \div \left(\frac{1}{5}\right)^2$

(2) Reciprocal of  $\left[\left(\frac{1}{2}\right)^2 - \left(\frac{1}{4}\right)^3\right] \times 2^3$

(Q.4) Find the value of the following using laws of exponent:

(1)  $(3^0 + 4^{-1}) \times 2^2$

(2)  $(2^{-1} \times 4^{-1}) \div 2^{-2}$

(3)  $\frac{25 \times t^{-4}}{5^{-3} \times 10 \times t^{-8}}$

(4)  $\frac{3^{-5} \times 10^{-5} \times 125}{5^{-7} \times 6^{-5}}$

(Q.5) Find m so that  $-3^{m+1} \times -3^5 = -3^7$

(Q.6) Find the value of m for which  $5^m \div 5^{-3} = 5^5$



# Golden Days Universal School, Ozar

## Assignment-III (Session 2020-21)

Class: VIII

Subject: Sanskrit

- अधोलिखितानि शब्दानां पर्यायपदं लिखत कंठस्यं च कुरुत ।

निनादय	नितरां वाद्य	गुंजित करो/ बजाओ
मृदू	चारू, मधुर	कोमल
ललितनीतीलिनाम	सुन्दररीतिसंलग्नम	सुन्दर निति में लीन
मञ्जरी	आम्रकुसुमम	आम्रपुष्प
पिञ्जरीभुतमाला	पितपङ्कत्यः	पीले वर्ण से युक्त पंक्तिया
लसन्ति	शोभन्ते	सुशोभित हो रही है
इह	अत्र	यहा
सरसाः	रसपूर्णः	मधुर
रसालाः	आम्रः	आम के पेड़
कलापाः	समुहाः	समूह
काकली	कोकिलानां ध्वनिः	कोयल की आवाज
सनिरे	सजले	जल से पूर्ण
समीरे	वायों	हवा में
कलिन्दात्मजायाः	यमुनयाः	यमुना नदी के
सवानिरतिरे	वेतसयुक्ते तटे	बेत कि लता से युक्त तट
		पर
नताम्	नतिप्राप्तम्	झुकि हुई



# Golden Days Universal School, Ozar

## Assignment-III (Session 2020-21)

**Class: VIII**

**Subject: Science**

### **Q.1. Very short answer type question.**

- (a) Name the major threat to the survival of organism.
- (b) Write the names of parks and sanctuaries.
- (c) Name the most common fuel used in homes.
- (d) Name any two combustible substances.
- (e) What acts as a fuel for our body?

### **Q.2. Match the following for the flame of a candle.**

Column A

Column B

- |                    |  |
|--------------------|--|
| (a) Hottest part   | (i) innermost zone of un burnt wax vapors. |
| (b) Moderately hot | (ii) Middle zone of partial combustion.    |
| (c) Least hot      | (iii) Outer zone of complete combustion.   |

### **Q.3. Short answer type question.**

- (a) Why are wildlife sanctuaries important for conservation of plants and animals?
- (b) Why are endemic organisms in greater danger of becoming extinct?
- (c) How is reproduction in hydra is different from that in amoeba?
- (d) What is invitro fertilization?
- (e) Draw a labeled diagram of human female reproductive organ.
- (f) Define: i) Embryo ii) foetus iii) zygote iv) fertilization
- (g) Explain combustion and combustible along with examples.
- (h) Why we should store kerosene oil with proper care.

### **Q.4. Long answers type questions.**

- (a) How does deforestation lead to frequent flood and otroughts.
- (b) Explain the important of reproduction in organisms.
- (c) Food is fuel for body. Justify this sentence.
- (d) Differentiate between LPG and wood as fuel.
- (e) Explain working and principle of a fire extinguisher.