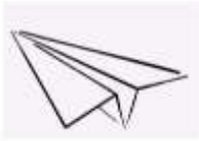




Class: 5th Date: 1st June, 2020

Subject: English "Weavers"

Lesson -2



2 Aerodynamic Mishap



Today's Topic

Poem: Aerodynamic Mishap (for test in fair notebook)

Q. 1 Write synonym and meaning for below. (2 marks)

1. Mishap
2. Swoop
3. Soared
4. Crashed

Q.2 Answer the questions below. (4 marks)

1. 'sketched from either side'
What are the two sides?
2. What was it that the poet did right?
3. Who were hurt by the plane?
4. Write the other title for the poem "Aerodynamic Mishap".

Q.3 Read the poem

- i. Write the rhyming words and (2 marks)
- ii. write the rhyming scheme for the below poem. (2 marks)



A Silly Crow
By: Andrea Crawford

Here is a very silly crow.
Upon her head there is a bow.
Her feathers hold it on so tight
And help her see here in the night.
As she flies here and there,
Her bow is one she'll always wear.
She loves her bow upon her head,
And it is one she will not shed.

Class-5th Subject - Science

**Revise chapter -3 (Bones and Muscles) for online Test.
You will be given Multiple Choice type questions.**

Class-5th Subject - S. St.

Assignment of Chapter-8 (Environmental Pollution)

A. Choose the correct option.

1. It is the mixing of undesirable contaminants in air, water and soil.

- (a) atmosphere (b) lithosphere
(c) pollution (d) hydrosphere

2. Which of the following type of pollution is created by the excessive use of light by human beings?

- (a) Noise (b) Water
(c) Air (d) Photo/light

3. Which of the following sounds is harmful for human ears?

- (a) 60 decibels (b) 90 decibels
(c) 10 decibels (d) 30 decibels

B. Fill in the blanks:

1. The surrounding in which we live is called _____.
2. Human activities and vehicles are the main cause of _____ pollution.
3. Land pollution makes the soil _____.

C. Match the following

- | | |
|---------------------|----------------------------------|
| 1. Water pollution | (a) infertility of soil |
| 2. Land pollution | (b) natural and human activities |
| 3. Major pollutants | (c) Typhoid |

D. Write True or False.

- | | |
|---|-------|
| 1. Pollution is useful for human beings. | _____ |
| 2. Water pollution leads to jaundice. | _____ |
| 3. Sound pollution causes hearing ailments. | _____ |

E. Answer the following questions.

- Q.1 Define the word pollution.
- Q.2 Name the different types of pollution.
- Q.3 What are the impacts of noise pollution? Give only one.
- Q.4 What do you know about the photo pollution?
- Q.5 What are the main sources of land and air pollution?
- Q.6 Suggest any five measures to control environmental pollution.

#Try to solve the assignment by yourself. Answer key will be provided tomorrow.

Class -5th Subject -Hindi

***To learn Chapter -1 to 4 from book for Unit Test on Tuesday.**

*** एक पेज सुलेख सरिता में सुंदर लेख में लिखो।**

*To read and learn poem.

5

एक बूँद

मनुष्य का भाग्य उसकी किस्मत पर नहीं बल्कि उसकी मेहनत व श्रम पर निर्भर करता है। जब तक व्यक्ति अपने लक्ष्य के लिए कदम आगे नहीं बढ़ाएगा तब तक उसे लक्ष्य की प्राप्ति नहीं होगी।

ज्यों निकलकर बादलों की गोद से
थी अभी एक बूँद कुछ आगे बढ़ी
सोचने फिर-फिर यही जी में लगी
आह! क्यों घर छोड़कर मैं यों कढ़ी।

▣ दैव! मेरे भाग्य में है क्या बदा
मैं बचूँगी या मिलूँगी धूल में
या जलूँगी गिर अँगारे पर किसी
चू पड़ूँगी या कमल के फूल में!

वह गई उस काल एक ऐसी हवा
वह समंदर ओर आई अनमनी
एक सुंदर सीप का मुँह था खुला
वह उसी में जा पड़ी, मोती बनी।

लोग यूँ ही हैं झिझकते, सोचते
जबकि उनको छोड़ना पड़ता है घर
किंतु घर को छोड़ना अक्सर उन्हें
बूँद लौं कुछ और ही देता है कर।

-अयोध्या सिंह उपाध्याय 'हरिऔध'



Equivalent Fractions

An equivalent fraction of a given fraction can be obtained by multiplying or dividing its numerator and denominator by the same non - zero number.

For example write three fractions equivalent to $\frac{3}{4}$

Solution

$$\frac{3}{4} = \frac{3 \times 2}{4 \times 2} = \frac{3 \times 3}{4 \times 3} = \frac{3 \times 4}{4 \times 4}$$

so, $\frac{3}{4} = \frac{6}{8} = \frac{9}{12} = \frac{12}{16}$

Hence, the fractions equivalent to $\frac{3}{4}$ are $\frac{6}{8}$,
 $\frac{9}{12}$ and $\frac{12}{16}$

Replace ----- by the correct number.

$$\frac{2}{7} = \frac{8}{\text{-----}}$$

Solution To get 8 in the numerator, we multiply 2 by 4

So, we multiply the denominator also by 4

$$\frac{2}{7} = \frac{2}{7} \times \frac{4}{4} = \frac{8}{28}$$

Hence, missing number= 28

Q 1. Write four equivalent fractions to each of the following in the note book.

(a) $\frac{2}{3}$ (b) $\frac{5}{6}$ (c) $\frac{4}{7}$ (d) $\frac{3}{5}$

Q. 2 Replace ----- in each of the following by the correct numeral.

(a) $\frac{3}{5} = \frac{12}{\text{-----}}$ (b) $\frac{6}{13} = \frac{\text{-----}}{52}$ (c) $\frac{7}{17} = \frac{\text{-----}}{85}$

(d) $\frac{11}{14} = \frac{33}{\text{--}}$

Class: 5th Subject: G.K.

Q.1 What is the capital of Tamil Nadu?

Ans. Chennai

Q. 2 Global warming is caused by the excess of which type of gas?

Ans. Carbon dioxide

Q. 3 What is a baby frog called?

Ans. Tadpole

Q. 4 How many years are there in a century?

Ans. 100 years

Q. 5 Where does a pig live?

Ans. Sty

Q. 6 How many days are there in the month of February in a leap year?

Ans. Twenty-nine days

#Learn and write in notebook.

