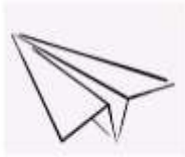




Class: 5th Date: 30th May, 2020

Subject: English "Weavers"

Lesson -2



2 Aerodynamic Mishap



Today's Topic

Poem: Aerodynamic Mishap (for test)

1. Read the poem and identify the rhyming scheme.
2. Revise word meanings and question answers.

Class: 5th Subject: Science

Solution of Model test paper

(Based on chapter 1 to 3) Total marks- 15

Solve all the question. You have to solve yourself.

Q1 State- True and false-

5

1. Dicot plants have two cotyledons. **True**
2. Lion, frog and wolf are omnivores. **True**
3. All animals move with the help of their legs. **False**
4. The place where two bones meet is called a joint. **True**
5. Muscles work by contraction and expansion. **True**

Q2 Give one word for the following -

5

- (a) The part of the seed that produces the stem and leaves. **Plumule**
- (b) Breathing organ of mammals - **Lung**
- (c) The special changes in animal's behavior to suit its habitat. -**Adaptation**
- (d) The longest bone of the human body. -**Femur**
- (e) The joint that allow the bones to move easily in a large circle.- **Ball and socket joint.**

Q3 Match the following columns-

5

- | | |
|--|---------------------|
| 1. Chemicals used to kill harmful insect | (a) Bone marrow |
| 2. Frogs and lizards e | (b) Ligaments |
| 3. Fish, prawns and crabs | (c) Insecticides |
| 4. Production of red blood cells | (d) Aquatic animals |
| 5. Strong and tough fibres holding the Bones at the joints | (e) Sticky tongue |

Ans- I (c), II(e) , III (d) , IV (a) , V (b)

Learn and write in fair notebook. Revise chapter -3 (Bones and Muscles) for Test.

Class-5th Subject - S. St.

Chapter-8 (Environmental Pollution)

Topic: Light pollution and pollution control

Watch the video and answer the following questions in notebook.

Q. 1 What is light pollution?

Ans. Light pollution includes light trespass, over illumination and astronomical interference.

Q. 2 Name some sources of light pollution.

Ans. The main sources of light pollution are exterior and interior lightning, advertising, commercial properties, offices, factories, streetlights and illuminated sporting venues.

Q. 3 What do you know about pollution control?

Ans. Pollution control means the control of emissions and effluents into air, water or soil.

Class -5th Subject -Hindi

*एक पेज सुलेख सरिता में सुंदर लेख में लिखो।

*वचन लिखो व याद करो।

एकवचन	बहुवचन	एकवचन	बहुवचन	एकवचन	बहुवचन
ताला	ताले	बेटी	बेटियाँ	रानी	रानियाँ
केला	केले	हथिनी	हथिनियाँ	टोपी	टोपियाँ
पौधा	पौधे	दवाई	दवाइयाँ	टहनी	टहनियाँ
गमला	गमले	मक्खी	मक्खियाँ	चिट्ठी	चिट्ठियाँ
मेला	मेले	कॉपी	कॉपियाँ	गाड़ी	गाड़ियाँ
बच्चा	बच्चे	चाबी	चाबियाँ	अध्यापिका	अध्यापिकाएँ
जूता	जूते	पंक्ति	पंक्तियाँ	कन्या	कन्याएँ
कुत्ता	कुत्ते	तिथि	तिथियाँ	कविता	कविताएँ
छत्ता	छत्ते	स्त्री	स्त्रियाँ	पत्रिका	पत्रिकाएँ
बात	बातें	पहाड़ी	पहाड़ियाँ	ऋतु	ऋतुएँ
तलवार	तलवारें	बिल्ली	बिल्लियाँ	पाठशाला	पाठशालाएँ
भैंस	भैंसें	नारी	नारियाँ	परीक्षा	परीक्षाएँ
नाव	नावें	सब्जी	सब्जियाँ	सूचना	सूचनाएँ
मशीन	मशीनें	साड़ी	साड़ियाँ	घटना	घटनाएँ
कमीज़	कमीज़ें	बुढ़िया	बुढ़ियाँ	वधू	वधुएँ
पेंसिल	पेंसिलें	चुहिया	चुहियाँ	रुपया	रुपए

व्याकरण आनंद भाग - ८

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Class: 5th Subject: Maths

Type of Fractions

Improper Fractions

A fraction whose numerator is greater than or equal to its denominator is called an improper fractions.

For example $5/4, 7/5, 7/7, 8/3, 11/6$ etc. are all improper fractions

Mixed Numbers (Or Mixed Fractions)

When an improper fraction is written as a combination of a whole number and a proper fraction, it is called a mixed number (or mixed fraction).

For example $2 \frac{1}{7}, 2 \frac{3}{4}, 4 \frac{5}{7}$ are all mixed numbers.

To Convert a Mixed Number into an Improper Fraction.

For example $2 \frac{3}{8} = \frac{2 \times 8 + 3}{8} = \frac{16 + 3}{8} = \frac{19}{8}$

To convert an Improper Fraction into a Mixed number.

Rule Divide the numerator by the denominator. The quotient is the whole number part and the remainder is the numerator of the fractional part of the mixed number.

For example $\frac{23}{9} = 2 + \frac{5}{9} = 2 \frac{5}{9}$

Q 1 Circle each one of the improper fractions given below.

(a) $7/8$ (b) $4/4$ (c) $11/6$ (d) $8/1$ (e) $1/1$

Q 2 convert each of the following into an improper fraction.

$3 \frac{5}{2} \quad 5 \frac{2}{5} \quad 1 \frac{5}{1}$

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

Q. 3 Convert each of the following into a mixed number

(a) $\frac{11}{4}$ (b) $\frac{17}{4}$ (c) $\frac{23}{6}$ (d) $\frac{19}{5}$ (e) $\frac{15}{7}$

Class: 5th Subject: G.K.

Q. 1 What is the capital of Madhya Pradesh?

Ans. Bhopal

Q. 2 Which disease is caused due to the deficiency of Iodine?

Ans. Goitre

Q. 3 Which is the longest island of the world?

Ans. Greenland

Q. 4 Which city is known as the city of lakes in India?

Ans. Udaipur

Q. 5 Who was the first woman Chief Minister in India?

Ans. Sucheta Kripalani

Q. 6 Who is the inventor of the Telephone?

Ans. Alexander Graham Bell

#Learn and write in notebook.