



Class: 5th Date: 25th May, 2020

Subject: English "Weavers"

Lesson -2



2 Aerodynamic Mishap



Today's Topic

Read Lesson 2, Aerodynamic Mishap

On the basis of your reading answer the below questions in rough notebook.

A. Read these lines from the poem and answer the questions.

1. 'sketched from either side'
What are the two sides?
2. 'It really was the best'
Was a paper plane actually extraordinary? Why does the poet think so?
3. 'But its first flight was not to plan'
 - a. Who planned it?
 - b. What was the plan?
 - c. Did the plan work? Why not?

B. Answer these questions.

1. Did the plane have a second flight? Which line of the poem tells you that?
2. What was it that the poet did right?

Class: 5th Subject: Science

Chapter- (3) Bones and muscles

Q 1 Write difference between movable and immovable joints?

Ans Moveable joints allow possible movement in the body while immovable joint do not allow possible movement in the body.

(ii) Moveable joints in limbs while immovable joints occur in skull.

Q2 What are the difference between cardiac and skeletal muscles?

Ans (i) Cardiac muscles are involuntary muscles while skeletal muscles are voluntary muscles.

(ii) Cardiac muscles lie in the heart while skeletal muscles lie between the skin and the bones.

Incredibly- अविश्वसनीय रूप से

Delicate- नाज़ुक

Skeleton- कंकाल

Comprise- समावेश करना

Nerve- नस



Learn and write in fair notebook.

Class-5th Subject - S. St.

Chapter-7 (The Temperate Grassland: The Prairies).

Topic- Living of the people in Prairies

Watch the video and answer the following questions:

Q. 1 Name the two most developed countries located in Prairies region.

Ans. USA and Canada are the two most developed countries located in Prairies region.

Q. 2 How did North America become a surplus food producer?

Ans. Scientific methods of cultivation, use of tractors, harvesters and combines has made North America a surplus food producer.

Q. 3 'People migrated from Europe cleared the grasses of 'Prairies'. Give reason.

Ans. People migrated from Europe cleared the grasses of 'Prairies' to cultivate the land. The climate here is good for growth of crops. There is plenty of water available for cultivation.

Learn and write in notebook.

Class -5th Subject -Hindi

प्र0.7 तिरंगे का चक्र हमें क्या प्रेरणा देता है?

उत्तर - तिरंगे का चक्र हमें यह प्रेरणा देता है कि हमें भी सदैव प्रगति के पथ पर आगे बढ़ना चाहिए।

प्र0.8 हमारे राष्ट्रीय ध्वज नित्य कहाँ-कहाँ लहराता है?

उत्तर - हमारे राष्ट्रीय ध्वज सचिवालय, मुख्य न्यायालय, कमिश्नर तथा जिलाधिकारी के कार्यालय, कचहरी एवं जेल आदि सरकारी भावनों पर राष्ट्रीय ध्वज नित्य लहराता है।

***To write and learn question answer of lesson -4.**

Class: 5th Subject: Maths

Simplification

Numerical Expressions

A combination of numbers connected by one or more of the symbols +, -, ×, ÷ and of, is called a numerical expression.

For example (I) $15+8\div4-6$ (ii) $16-4\times3+8\div2$ are examples of numerical expressions.

Performing the operations involved in an expression is called the simplification of the expression.

We have to perform the operations strictly in a definite order given below

(I) Division (ii) Multiplication (iii) (iv) Subtraction

Be careful, we cannot change the order of these operations

Remember the word DMAS, where

D stands for Division; M stands for Multiplication

A stands for Addition S stands for Subtraction

For example Simplify $60 - 48 \div 6 \times 4 + 8$

Solution $60 - 8 \times 4 + 8$

$$= 60 - 32 + 8$$

$$= 68 - 32$$

$$= 36$$

Q1 Simplify the following Numerical expressions in the note book.

(a) $12 + 9 \div 3$ (b) $32 \div 8 + 4 \times 6 - 2$ (c) $8 \times 6 + 24 \div 6 - 18$

(d) $3 \times 8 \div 4$ (e) $100 - 72 \div 8 + 4 \times 3$ (f) $198 - 42 \times 15 \div 5 + 6$

Class: 5th Subject: G.K.

Q. 1 Which is the highest judicial court of our state?

Ans. High Court

Q. 2 Which is the highest judicial court of our country?

Ans. Supreme Court

Q. 3 What is the capital of Uttar Pradesh?

Ans. Lucknow

Q. 4 Which bird lays its eggs in another bird's nest?

Ans. Cuckoo

Q. 5 What is the white outer layer of a tooth?

Ans. Enamel

Q. 6 Where was the famous battle of Mahabharata fought?

Ans. Kurukshetra

#Learn and write in notebook.

