



Class: 4th Date: 2nd June, 2020

Subject: English

Today's Topic

There will be an online test of English tomorrow.
Revise syllabus for objective type online test.

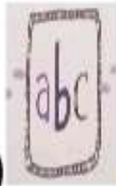
Syllabus for online test.

Below exercises along with the word-meaning.

Lesson 1. Koji and the Cats



B, (page-3, 4)



A, B (page- 5)

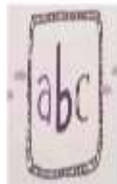


A, B (page- 8, 9)

Lesson 2. Poem - A Plea for Parks



A, (page 12)



A, B, (page- 12, 13)

Class: 4th Subject: G.K.

Q. 1 What is the capital of Karnataka?

Ans. Bengaluru

Q. 2 During which year did World War first begin?

Ans. 1914

Q. 3 Thomas cup is associated with which game?

Ans. Badminton

Q. 4 What is the full form of M.L.A.?

Ans. Member of Legislative Assembly

Q. 5 Where is the Parliament of India located?

Ans. New Delhi

Q. 6 Name the capital of Pakistan?

Ans. Islamabad

#Learn and write in notebook.

Class -4th Subject -Hindi

*To learn word - meaning of lesson -5 (ईदगाह)

*एक पेज सुलेख सरिता में सुंदर लेख में लिखो।



शब्द-अर्थ

मनोहर	- सुंदर (Lovely)	प्रसन्न	- खुश (Happy, Glad)
सुहावना	- मन को अच्छा लगने वाला (Pleasant)	आशा	- उम्मीद (Expectation, Hope)
प्रभात	- सुबह (Morning)	अपराधी	- कसूरवार, दोषी (Offender)
हलचल	- भाग-दौड़, रौनक (Stir, Bustling)	स्नेह	- प्यार (Affection)
हैजे की भेंट	- हैजे की बीमारी से मर जाना	रहस्य	- छिपा हुआ अर्थ, भेद (Secret)

Class: 4th Subject: Maths

Find an equivalent fraction of $\frac{5}{9}$ with denominator 45

Solution Let $\frac{5}{9} = \frac{\text{-----}}{45}$

Then, we have to find the missing numeral. We get 45 in the denominator, we multiply 9 by 5. So, we multiply the numerator also by 5.

$$5/9 = 5 \times 5 / 9 \times 5 = 25/45$$

Hence, $5/9$ and $25/45$ are equivalent fractions.

To test whether Two Given Fractions are Equivalent or Not.

Two fractions are equivalent, if

(Numerator of first \times Denominator of second) = (Denominator of first \times Numerator of second)

For example: Check whether $3/7$ and $9/21$ are equivalent fractions.

Solution Cross multiply as shown $3/7$ and $9/21$

We have: $3 \times 21 = 63$ and $7 \times 9 = 63$

Thus, the two cross products are equal

Hence, $3/7$ and $9/21$ are equivalent fractions.

Q. 1 Find an equivalent fraction of $5/13$ having denominator 39 in the note book.

Q. 2 Find an equivalent fraction of $7/6$ having numerator 35

Q. 3 Check whether the given fractions are equivalent or not.

(a) $5/4$ and $15/12$ (b) $7/11$ and $8/9$ (c) $2/3$ and $10/15$

Class-4th Subject-Science

Assessment work

Chapter-4 (Adaptation in Animals)

Answer the following questions.

- Which features of an aerial animal help it to fly?

Ans- Features of aerial animals-

1. Aerial animals have hollow and light bones.

2. They have wings to fly.
3. They have boat-shaped body.
4. They have strong muscles to fly most of the time.

- How is a frog adapted to live both on land and in water?

Ans- Frog have limbs to move on land and swim in water. They have lungs to breathe on land and moist skin or gills to breathe underwater.

- How is a polar bear adapted to live in extremely cold region?

Ans- Polar bear have a a thick fur on their body which help them to keep warm. They also have a thick layer of fat to protect from extreme cold. They undergo long winter sleep to protect themselves.

H.W. - Write and learn all these questions and answers in your fair- notebook.

Class-4th Subject- S.St.

Chapter-8 (Soil and Crops Production)

Topic- Types of soil (Desert/Arid and mountainous soil).

Watch the video and answer the following questions in notebook.

Q. 1 Name the places where desert soil is found?

Ans. Desert soil is found in the western part of Rajasthan and its adjoining areas.

Q. 2 Name the crops majorly grown in arid soil?

Ans. Wheat, gram, cotton are the main crops grown in arid soil.

Q. 3 Name the areas where mountainous soil is found?

Ans. Mountainous soil is found in the hilly and mountainous areas.

Q. 4 Name the major trees for which mountainous soil is good?

Ans. Teak, sheesham, sal and rosewood.

