

Name: _____ Grade: IV Branch: _____ Date: 21/04/20

Subject: English

Topic: Sentence-Interrogative

Interrogative Sentence: A sentence that asks a question is
Called an 'Interrogative Sentence'. It ends with a question mark(?)

E.g.: *Did you watch the movie?

* Why were you absent yesterday?

An interrogative sentence can be written in two ways

1.Starting with helping verbs: These sentences always start with
Helping verb such as (is, am, are, was, were....,) followed by the
Subject of the sentence.

E.g.: Are you coming to the party?

In the above sentence are is the helping verb.

2.Starting with WH words: These sentences always start with what,
Who, whom, when, where, whose and how?

E.g.: Which is your book?

In the above sentence which is the helping verb.

I. Write an Interrogative Sentence for each of the subject given. The first one has been done by you:

1.camera: Do you have a camera?

2.friend:

3.father:

4.music:

5.movie:

6.pen:

II Fill in the gaps with a question word:

1. _____ old is your grandmother?

2. _____ are you doing tomorrow?

3. _____ do you sleep?

4. _____ far is your school?

5. _____ is your birthday?

BASIC WORKSHEET

Name: _____ Grade: IV Branch: _____ Date: 21/04/20

Subject: Mathematics

TOPIC : NUMBER SYSTEM

DEFINITIONS:

1. Successor: Successor of a given number is the number which comes just after the number.

E.g.: $6,78,230 = 6,78,230 + 1 = 6,78,231$

2. Predecessor: Predecessor Of any number is the number which comes just before that number

Eg: $8,48,721 = 8,48,721 - 1 = 8,48,720$

I. Write the successor of the following:

a. $39,431 =$ _____

b. $43,982 =$ _____

c. $10,800 =$ _____

d. $36,230 =$ _____

e. $7,32,419 =$ _____

f. $6,31,320 =$ _____

II Write the Predecessor of the following:

a. _____ = 31,093

b. _____ = 54,321

c. _____ = 1,64,461

d. _____ = 9,07,000

e. _____ = 3,24,661

f. _____ = 4,63,330

III. Round off the following numbers to the nearest 10's, 100's and 1000's

a. 6,23,567

b. 28,196

c. 3,45,338

IV. Write the following in Roman Numerals:

a. 6 = _____

b. 83 = _____

c. 20 = _____

d. 36 = _____

e. 15 = _____

f. 64 = _____

V. Write the following in Hindu-Arabic numerals:

a. IX = _____

b. XIV = _____

c. LV = _____

d. XVIII = _____

e. D = _____

f. MV = _____

Name: _____

Grade: IV

Branch: _____

Date: 21/04/20

Subject: Science

Topic: Adaptation

Definition: The special features that allow an organism to survive in a particular area.

Example: plants, animals and humans.

1. Answer the following question.

What do you mean by the term habitat? What kind of habitat do you show?

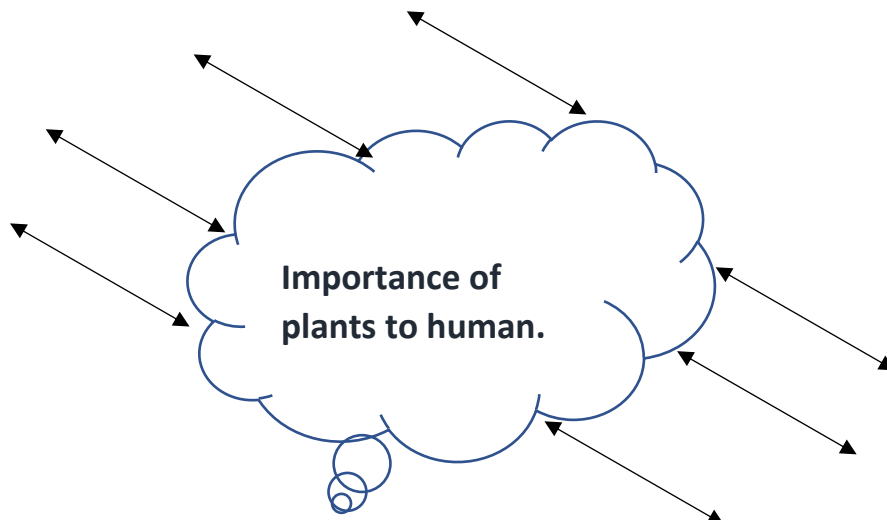
2. Odd one out

Find out the stranger and give reason for your answer.

- a) Lilly, Hydrilla, Lotus, Cuscuta.
- b) Camel, Scorpion, Armadillo, Reindeer.

3. Give reason for the following:

1. Lotus plant have broad leaves with waxy coating.
2. Lotus has long hallowed stem.
4. " Animals and humans show adaptation". Justify the given statement.
5. List some epiphytes.
6. Solve this: If a Venus flytrap, traps five insects in one minute. How many insects will it trap in an hour?
7. Imagine there is no adaptation shown by the organisms. What would happen?
8. I am a non-green plant. I absorb food from dead and decaying plants and animals. Who am I? Under which category do you put me in (autotroph or heterotroph).
9. What comes in mind?



BASIC WORKSHEET

Name: _____

Grade: IV

Branch: _____

Date: 21/04/20

Subject: Social

TOPIC: NATIONAL SYMBOLS

Answer the following questions:

1. State the name of the person who has written our national song.
2. State the name of the person who has written our national anthem.
3. Write a brief outline on our national anthem.

Identify the following national symbols of India:

4. National aquatic animal
5. National fruit
6. National currency
7. National calendar
8. Find out who wrote our National pledge.
9. Name the countries for which Rabindranath Tagore has written National Anthems.
10. When was our National Anthem first sung?

Name: _____ Grade: IV Branch: _____ Date: 21/04/20

Subject: Aptitude

Analogy: It means degree of similarity.

Example: kite: Bird: Boat: Fish.

I Tick the right choice:

1. Earthworm: crawl:: crow: _____
a. Fly b. Swim c. Dance d. Sleep. []
2. Truck: diesel :: scooter : _____
a. CNG b. Water c. Kerosene d. Petrol. []
3. A:B ; B:C ; C:D ; D: ?
a. P b. E c. C d. F []
4. AABB: CCDD; PPQQ: ?
a. QQRR b. RRSS c. SSTT d. PQRS []
5. A1:A2 ; C3:C4 ; D4:D5 ; E5: ?
a. E6 b. F5 c. F7 d. E7 []

II Letter series contains only letters of the alphabet placed in a specific pattern. We continue this pattern to find what has been asked. Fill in the series missing.

6. A , C , E , G , __ , I , __ , K , __.
7. P , Q , R , S , __ , U , __ , W , __.
8. AB , __ , CD , __ , EF , __ , GH , __.
9. ABC ____ CDE ____ FGH.
10. AB , BC , __ , DE , EF , ____.