

Name: _____ Grade: III 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. Change the statements into questions. The first one has been done for you:

1. Yes, Jim is ill today. – Is Jim ill today?

2. Yes, I was working hard.

3. No, I am not going to school.

4. Yes, I have a brother.

5. No, you are short.

II. You are meeting your friend after a long time. Create 5 questions

Using "Wh" words

BASIC WORKSHEET

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

Subject: Mathematics

DEFINITION:

Expanded Form: The expanded form of a number is a way of expressing it as the sum of the place value of all its digits.

E.g.: $2,565 = 2000 + 500 + 60 + 5$

Standard form: When a number is written in figures, it is known as the short form and also called as Expanded form.

E.g.: $4000 + 200 + 20 + 5 = 4,225$

Ascending order: When numbers are arranged from the smallest to the greatest order.

Descending order: When numbers are arranged from the greatest to smallest order.

I. EXPAND THE FOLLOWING NUMBERS

1. 3126 =

2. 3380 =

3. 6070 =

II. WRITE THE STANDARD NUMERALS FOR THE FOLLOWING

1. $9000 + 700 + 30 + 2 =$

2. $6000 + 80 =$

3. $9000 + 600 + 2 =$

III. REWRITE THE FOLLOWING NUMBERS IN ASCENDING AND DESCENDING ORDER

1. 2525, 3160, 478, 1880

2. 7319, 6339, 8160, 0800

3. 7211, 9180, 1080, 6339

4. 2148, 2156, 1157, 1168

IV. ROUND OF THE NUMBERS TO THE NEAREST 10's and 100's

1. 3869

2. 4162

3. 1416

4. 556

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

Subject: Science

TOPIC: CLASSIFICATION OF ANIMALS

Introduction:

A Place where an animal lives is called its **habitat**.

Types of animals:

1. **Land animals:** are the animals that live on land. They are also called as terrestrial animals.

Ex: Cow, horse, Lions, Giraffe, Buffaloes.

Even on land, animals live in different places.

Garden animals: grasshopper, ants.

Wild animals: Leopard, Lion, Tiger, Elephant, Fox.

Camels live in sandy places. Camels can stay for many days without drinking water.

House animals: Spider, Cockroach, Housefly

Pet animals: Cat, Dog.

2. **Water animals:** Animals living in water are called water animals.

Ex: Fish, Dolphins, Octopus.

3. **Amphibians:** Animals that live both in water and on land.

Ex: Frogs, Turtles, Alligators.

4. **Arboreal animals:** Animals that live on trees.

Ex: Monkeys, Chameleons.

Answer the following Questions:

Q.1. What is habitat?

A. _____

Q.2. Which animal lives in sandy places and can live without water for many days?

A. _____

Q.3. Group these animals under according to their movements:



Bird



Alligator



Horse



Snake



Kangaroo



Bat



Insect



Crocodile



Cat

Fly	Crawl	Run

Q.4. I like to use my long tongue. Who am I? and Under which type of animal it comes.

A. _____

Q.5. Why turtles come under Amphibians animals?

A. _____

Q.6. Rearrange the Following Unscrambled words and Rewrite the sentences to make it meaningful:

ASEV ASEV ILEF ANISLAM

A. _____

Q.7. I am a Cow. Name 2 things I need to live and Grow.



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BASIC WORKSHEET

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

Subject: Social

Topic: Atmosphere

Answer the following questions:

1. Define Atmosphere?
2. What is the layer of air that surrounds Earth?
3. Think and list out factors that we require to live.
4. Where do you think light and warmth comes from?
5. What happens if there is no sun?
6. What are land, water and air called?
7. How much portion of Earth is covered with water?
8. What colors are used to represent land and water on earth?
9. Imagine and draw a picture of Earth.
10. Think and write 2 sentences if there is no oxygen on Earth's Atmosphere?

Name: _____ Grade: III 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 , ____.