



ASPIRE WORLD SCHOOL HUMHAMA

Class: 6th

WINTER ASSIGNMENT

Subject: Elga-09

1. Revise Unit 5,6,7,8 with grammar for EOY.
2. Revise whole words from both parts (Part 1 & Part 2).
3. Practice all sounds learnt so far.
4. Read all the stories of Unit-08 and
 - a) Describe at least one character from each story. (Refer to SR7 of Unit-8).
 - b) Draw fact opinion table for each story.
 - c) Draw author's opinion table with evidence.
 - d) Main idea table for each story in the form of house.
 - e) "Making connections with life". Write paragraph about what you learnt from each story.
 - f) Draw Title table with reason 1, reason 2, reason 3 and end sentence for each story.
5. Write 12-15 lines on below given topics.
 - a. Side-effects of being an elder sibling.
 - b. Cherished moments of winter spent with your family.
 - c. Importance of wearing a mask during COVID-19 pandemic.
6. Write an opinion article about:
A. Mr. Narindar Modi B. Mr. Arvind Kejriwal(CM Delhi) C. Mr. Shahid Afridi
7. Write an information article about:
a. Rosa Parks b. COVID-19
8. Revise all grammar topics.

Subject: SCIENCE

Learn and revise Term 2nd.

BIOLOGY (UNIT 3 AND UNIT 4)

1. A) Write and learn concept time 4. Practice Question 4 & 8 of Unit 3.
B) Read concept time 10,12,11,14 and 19 of Unit 3. Learn all these concepts and practice Question 12.

2. a) Read and learn concept time 2,3,6,9,10,12 and 13. Learn practice questions 4,9 and 15 of Unit 4.

b) Draw diagrams of water cycle, rainwater harvesting, skull, shoulder bones and a flood prone area. e.g. a building.

PHYSICS (Unit 1 and Unit 2)

3. a) Read and learn concept time 2,3,4,6 and concept time 7 of Unit 1.

b) Read and learn concept time 9, 11, 15 and 16 of Unit1. Learn practice questions 13, 15 and 16 of Unit 1.

4. a) Write and learn concept time 2,3,4,6 and 7 of Unit 2. Learn practice questions 3,7 of Unit 2.

b) Read and learn concept time 11, 12 and 10. Learn practice questions 10 and 14 of Unit 2.

Subject: Mathematics

CHAPTER	
➔ Menstruation	Examples: 1,2,3,4,5,6,7,8 & 9.
➔ Symmetry	Revise Exercise 13.1 and 13.2
➔ Practical Geometry	Revise Exercise 14.1,14.2 ,14.3 and 14.4
➔ Rational Numbers	Only Definitions.

Subject: S.S.T

➔ Learn and revise Term 2nd

CIVICS

- Write and learn the names of all the states and capitals including union territories of India.
- Describe how the wars affect the lives of ordinary people today?
- Which way do you think provides safety to the person disposing garbage?
- What are the key elements of democratic government?
- Write and learn the names of at least 20 countries and their currencies?

GEOGRAPHY

- Make a list of trees in your neighbourhood and collect pictures of plants, animals and birds and paste them in your copy.
- Does any migratory bird come to your locality in winter? Identify that and write few lines about it.
- Write and learn the names of 10 seas of world.

HISTORY

- List some steps that can be taken to make buildings and monuments accessible to differently abled people.
- There are several major pilgrimage performed by people in India today. Find out about any of them and write a short description about it.
- Write about 10 archaeological sites found in India.
- Discuss the reasons why the Chinese pilgrims came to India.
- Write about the qualities of Samudragupta- The warrior.

CCS

Q1. Tick the correct option.

a) What will be the output of the following Python code?

```
Def SayHello():
```

```
Print('Hello World!')
```

- i) Hello World!
- ii) Hello World!
- iii) HelloWorld!
- iv) 'HelloWorld!'
'HelloWorld!'

b) Save your web page with _ extension.

- i) .html ii) html iii) html. iv) none of these

c) What will be the output of the following Python code?

```
def printMax(a,b):
```

```
    if a > b :
```

```
        print(b, ' is minimum')
```

```
    elif a==b:
```

```
        print(a, ' is equal to ',b)
```

```
    else:
```

```
        print(a,'is minimum')
```

```
printMax(3,4)
```

- i) 3 is minimum ii) 4 is minimum iii) 3 is maximum iv) 4 is maximum

D) what will be the output of the following python code?

```
X = [1, 10, 100, 1000]
```

```
For i in x:
```

```
    if i not in x:
```

```
        print('Hi')
```

- i) Hi ii) [1, 10, 100, 1000]
ii) Nooutput iv) Error

E) __ CSS is used to apply a unique style to a, HTML tag.

- i) internal ii) inline iii) External iv) none of these.

F) What will be the output of the following Boolean operation?

(AND 0) OR (0 AND 1)

- i) 0 ii) 1 iii) 1 iv) 1/12 v) cannot be determined

G) What will be the output of the following python code?

```
Def greet (name):
```

```
Print ("Nice to meet you sneha!")
```

Print (Nice to meet you Mohan!")

Greet("Mohan")

- i) Nice to meet you sneha!
- ii) Nice to meet you Mohan!
- iii) Nice to meet you Sneha!
Nice to meet you Mohan!
- iv) Error

H) which of the following is the correct syntax in HTML for adding a row in a table with the headings 'Student Name' and 'Student Roll number'?

i) <tr><th>student Name</th><th>Student Roll Number</th><tr>

ii) <tr><th>student Roll Number </th><th>Studen Nane</th><tr>

iii) <tr><th>student Name</th><th>Student Roll Number</th>

iv) <th>student Name</th><tr><th>Student Roll

I) What will be the output of the following python code?

```
i) S = 0
   For i in range(5):
       s = s+ i
   print(s)
```

i) 0 ii) 5 iii) 1 iv) 15

J) What will be the output of the following python code?

```
X= 1
```

While True:

```
if x %2 ==0:
```

```
    break(x)
```

```
    x+=2
```

(a) I b) I c) iii d) iii e)ii f) I g) iii h) I i) I j) i

i) 0 ii) 1 iii) 12345..... iv)13579...

Ans: (i) a (ii) a (iii) c (iv) iii (v) ii (vi) i
(vii) iii (viii) I (ix) I (x) i

Q1: Define Attributes

Ans. An attribute is a quality or characteristic given to a person, group, or some other thing. Your best attribute might be your willingness to help others, like when you stopped traffic so the duck family could cross the street.

Q2. Define <form> field.

Ans. The form body contains Field elements that define how each element of the Web page appears and behaves. Each Field can contain other fields, each with its own display component. Form fields comprise several parts, which are encapsulated by the <Field> tag set: Value Expressions.

Q3. What are the uses of functions in python?

Ans. Functions in Python. We use functions in programming to bundle a set of instructions that you want to use repeatedly or that, because of their complexity, are better self-contained in a sub-program and called when needed. That means that a function is a piece of code written to carry out a specified task.



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