



ASPIRE WORLD SCHOOL HUMHAMA

Class: 7th
Subject: All Subjects

WINTER ASSIGNMENT

History

- Prepare Chapter No.10(Eighteenth Century Political Formations)
- Write a short note on Mughal rule in India.

Civics

- Prepare Chapter No.7(Markets around us)
- Prepare/draw a Political map of UT of Jammu and Kashmir.

Geography

- Prepare Chapter No.09(Life in the deserts)
- Draw a physical map of UT of Jammu and Kashmir.
- Draw a Physical map of india.

Math

Chapter

Examples

Congruence of Triangles.	Example: 1, 2,3,4,5 and 9.
Perimeter of Area.	Example: 4, 5,6,7,9 and 10.
Symmetry.	Definitions of: Symmetry, line of Symmetry, Rotational Symmetry.
Fractions	Questions based on Additions, Subtraction, Multiplication and Divisions.

ENGLISH

Qno1: Write a factious story in your own words about a dragon taking over a kingdom. And a heroic person saving the kingdom from him who is then honored by the king.

Qno2: Write a letter to your father requesting him to allow you to go for a winter camp with your classmates and teachers.

Qno3: Write ten diary entries for the memorable moments created in this winter.

Qno4: Revise unit 5,6,7,& 8 along with Grammar and all the writing work done in class 7 i.e. ELGA 11.

Qno5: Write the character traits as per the table of any 5 characters from the stories given in unit 7 & 8.

WHERE STUDENTS ARE ACHIEVERS

CCS

Q1. What is HTML?

ANS. An HTML element is a type of HTML document component, one of several types of HTML nodes. The first used version of HTML was written by Tim Berners-Lee in 1993 and there have since been many versions of HTML. The most commonly used version is HTML 4.01, which became official standard in December 1999.

Q2. What is a tag in an HTML?

The <a> tag **defines a hyperlink, which is used to link from one page to another.** The most important attribute of the <a> element is the href attribute, which indicates the link's destination.

Q3. What is tag or element?

HTML tags are used to hold the HTML element. HTML element holds the content. HTML attributes are used to describe the characteristic of an HTML element in detail. HTML tag starts with < and ends with > Whatever written within a HTML tag are HTML elements

Q4. What is the most common HTML tags?

Now let's look at those 10 tags!

- <title>
- <body>
- <h1> ... </h1> — A section heading. ...
- <p> ... </p> — A paragraph. ...
- <a> ... — A link. ...
- — An image. The img element lets you insert images into your web pages. ...
- <div> ... </div> — A block-level container for content.
- underline.

SCIENCE

• **REVISE AND LEARN T2 (BIOLOGY UNIT 1,3 AND 4 PHYSICS UNIT 2)**

1. Read digestive system in humans. Draw human digestive system. **(Biology unit 1)**
 - a. Write the mode of nutrition in plants and explain its function.
 - b. Read and learn respiratory system in humans and plants. Draw respiratory system in humans.
 - c. Read and learn respiratory system in humans and plants. Draw respiratory system in humans.
2. a. Draw the structure of heart. Read and learn concept time, 4 and 5 of Unit 3.
 - b. Draw the human excretory system, Read and learn concept time 2, 3 and concept time 11 of Unit 3.
 - c. Write and learn types of reproduction. Read and learn concept time 17.
 - d. Draw a diagram of fertilization.
3.
 - a. Write and learn the components and structure of forests. Read concept time 14 and learn practice Question 13 of Unit 4.
 - b. Write all the practice Questions of chapter 17.
 - c. Read and learn concept time 3 and 4 of Unit 4.
 - d. Read and learn all the treatments of a wastewater treatment plant (WWTP) of

Unit 4.

- e. Write and learn sanitation and disease. Sanitation practices at home and in public places. Read concept time 11. Learn three types of toilets.
4. a. Learn and do practice of all graphs (distance-time) of physics Unit 2.
- b. Write all the terms associated with simple pendulum. Learn problem solving of simple pendulum and distance, time, displacement and speed.
 - c. Read concept time 11 and learn all the factors.
 - d. Draw circuit diagrams and learn/write electric fuse. Write and learn electromagnet and its applications and draw it.
 - e. Draw electric fuse types.
5. Write and learn reflection of light and its laws? Solve problems associated with laws of reflection of Unit 1 physics.

