

Elective Home Learning

English

Year: 9

Research the following topics and make notes on the following:

Narrative structures:

- What is a cyclical structure?
- What is a fractured structure?
- What is the difference between 1st, 2nd and 3rd person narratives?
- What is a monologue?
- What is analepsis?
- What is prolepsis?

Elective Home Learning

Subject: Enterprise

Year 9:

To be prepared for the next half term, complete the following task. We will be moving onto business plans:

Create a poster about what business plans are. Explain what information do they contain and why does a business create a business plan.

See if you can find an example of a business's business plan and explain the information that you have found from looking at it.



Useful information link:

<https://www.tutor2u.net/business/reference/planning-a-new-business>

Elective Home Learning

Subject: History

Year 9:

To be prepared for the next half term, complete the following task. We will be moving onto The Peoples' Health (GCSE Topic):

The People's Health

Task: Create revision flashcards for Medieval Britain and the Black Death. Use these to:

Grade 3-5: Identify and describe the key features of a medieval town.

Grade 6-7: A clear explanation of the impact of these key features on the people's health.

Useful information link:

[BBC Bitesize – GCSE History SHP B](#)

Elective Home Learning

Subject: RE

Year: 9

Expected:

1. Define what is meant by the following key terms: Twahid, Monotheistic, Merciful, Predestination, Ibrahim, Allah, Rishala, Imamate, Angels, Supremacy.
2. Make a list of 10 things you know about Islam

Embedded:

1. Create an information page on what Muslims believe about God.
2. Explain two contrasting beliefs about Gods nature according to Muslims. (4 marks)

Exceptional:

1. Interview a Muslim person and create a Podcast about their beliefs and practices. Ask at least 10 questions.
2. Create a comparison chart about the differences and similarities between Shi'a and Sunni muslims.

Elective Home Learning

Art KS3

Year 9:

Photoshop is a worldwide renowned program that is used to create exciting digital images you may see in day to day life, from posters, to gaming, to webpage's and so much more. But this comes at a cost! Luckily for us developers have created free online versions for us to use, like <http://www.freephototool.com>. Have a play and see what you can create!

Elective Home Learning Computer Science

Year: 9

Answer the following questions:

1. Write a paragraph to explain each of the following:
2. What is HTML and what does it stand for?
3. What are some rules when writing HTML code?
4. Why is using tags so important?
5. Explain the structure of a web page?

Subject: KS3 Food

Year: 9

Look at the factors that influence food choice.

Produce a mind map of all the factors and explain each one on the branches.

Remember to write in capitals on top of the branch, use colour, drawings and make sure the branches connect.

Elective Home Learning

Subject DT

Year: 9/10

Use Google SketchUp to design a kitchen. Make sure it is your own work (not taken from warehouse!)

Elective Home Learning

Business Studies KS4

Year: 9

Next term we will moving onto Human Resources.

Expected

Draw up an organization chart for a company you investigate.

Embedded

Explain how the authority and responsibility is linked to the chart.

Exceptional

Imagine taking a layer of workers out of the chart. Explain the effects this would have on the organization.



Elective Home Learning

Subject: Geography

Year: 9

Using an example, assess the opportunities and challenges in a tropical rainforest you have studied (9 marks)

Introduction (case study location, facts, introduce your essay)	
Opportunities provided by deforestation (positive impacts)	
Challenges provided by deforestation (negative impacts)	
Conclusion (Are there more opportunities or challenges? Explain your answer.)	

Elective Home Learning

Subject: Science

Year: 9

Use internet resources such as BBC bitesize or youtube to find out about the following topics:

- Earth's atmosphere
- Magnetism and electromagnetism
- Evolution

For each one produce a mind map showing the key points you have found out.

Include labelled diagrams and pictures in your work.