**Non Examined Assessment: Bulmershe Proposal Form**

The NEA component of the course is worth 20% of the overall A Level.

The report needs to be 3000-4000 words which are marked by the teacher before being moderated.

This report will follow the same guidelines as the Newbury investigation which you completed for AS Level. Your report will be an independent investigation involving you developing a question or issue, collecting both primary and secondary data and formulating your own conclusions.

To guide you in this investigation as a class we will be visiting Calshot activity centre which will be the location for your chosen investigation. This form will be completed by yourselves with teacher guidance to prepare you for your independent investigation and to help you complete your declaration form.

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<th>1. What geographical concepts (both physical and human) can you identify from your topic on coasts?</th>
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<td>2. Can you see evidence of these concepts in the location of Calshot and surrounding towns (area of investigation). Provide evidence using the map.</td>
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<td>3. Using your coastal concepts develop a question/hypothesis for each. Try to use specific locations in the Calshot area.</td>
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<td>4. Pick one question/hypothesis which interest you</td>
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**Teacher Response (TR)**
5. Now your teacher has informed you of the possible study areas and concepts you must now pick which topic area your questions will stem from.

6. Develop 3 questions or hypotheses from your chosen topic area.

7. To investigate these questions now start thinking about primary data collection. For each question link as many different primary data techniques as possible.

Teacher Response

8. Following your teacher feedback

8a. State your chosen title

8b. Can you break your question into sub questions to assist in your analysis?

8c. Which primary data are you planning to carry out to assist in your investigation? Link to quantitative and qualitative.
9. Based on your primary data collection techniques:

9a. What sampling techniques will you use?

9b. What is your sample size?

9c. How many locations will you collect your data at? Name each.

9d. When would you take your sample? How many times?

9e. Justify your reasoning for these choices.
10a. What risks can you identify from your data collection?

10b. How will you minimise these risks?

11a. What secondary data have you found?

11b. Where will you include this in your investigation?

12. What areas of the investigation would you evaluate? (e.g. sampling techniques, data collection methods, presentation methods, final conclusion, your overall question)