Year 10 Assessment 1 (Combined with Global Studies)

Due date: Friday 27th March (week 8)

Task: in a written report, analyse the directorial choices made by Year 10 Coast film makers to demonstrate your understanding of how, why and to what effect film techniques are used in a visual text.

Your teacher is assessing your understanding of:

- how and to what effect film techniques are used (language features 1)
- why these film techniques have been used (directors' purpose: language features 2)
- how these techniques could appeal to the intended audience (language features 2)

	Working Towards	At	Above	Beyond
Language Features 1	You are developing understanding of language features (film techniques) and their effects.	You are showing some understanding of language features (film techniques) and their effects in detail.	You are showing understanding of language features (film techniques) and effects in detail with consistent awareness of director purpose in using these	You are showing convincing understanding of language features (film techniques) and effects in detail with consistent awareness of director purpose in using these
Language Features 2	You are developing understanding of director's purpose in using these language features (film techniques)	You are showing some understanding of director's purpose in using these language features (film techniques)	You are showing understanding of director's purpose in using these language features (film techniques)	You are showing convincing understanding of director's purpose in using these language features (film techniques)
Accuracy in Writing	You are making errors in grammar, spelling and/or punctuation. These are intrusive at times, but reader can infer meaning	You are making some errors, but minimal reader inference is needed. Meaning is consistently clear	You are carefully editing your writing to ensure you have few intrusive errors. Meaning is consistently clear	You are carefully editing your writing to ensure you have few no intrusive errors. Meaning is consistently clear