

# Year 9 HT1 Writing Fiction

Name:

Date:

Score:

Name of Scheme: Short Stories

Task title: Write the opening to a short story, demonstrating your learning about form and structure

## Key 7: Communicate clearly ,effectively and imaginatively

## Key 8: Use correct and effective SPaG

Compelling/ convincing	A + B	<input type="checkbox"/> Ideas are developed and organised to create cohesion and interest: structural devices are planned.	Compelling / convincing	A + B	<input type="checkbox"/> Uses a wide range of ambitious vocabulary.
		<input type="checkbox"/> A wide variety of sophisticated linguistic features are used.			<input type="checkbox"/> Uses adjectives, adverbs and prepositional phrases to vary sentence openers.
		<input type="checkbox"/> Developed and confident voice, which achieves purpose of the writing.			<input type="checkbox"/> Can use a wide variety of punctuation accurately.
Consistent/ clear	C	<input type="checkbox"/> Ideas are developed across paragraphs and hook the reader.	Consistent/ clear	C	<input type="checkbox"/> Uses a variety of vocabulary.
		<input type="checkbox"/> A variety of linguistic features are used.			<input type="checkbox"/> Varies the length and structure of sentences, using some simple, compound and complex sentences for effect.
		<input type="checkbox"/> Writing style shows confident understanding of the audience and purpose.			<input type="checkbox"/> Uses a variety of end sentence punctuation, and commas, to emphasise ideas.
Some success	D + E	<input type="checkbox"/> Ideas are logically ordered and connected.	Some success	D + E	<input type="checkbox"/> Vocabulary is appropriate and sometimes varied for the purpose and style of writing.
		<input type="checkbox"/> Some use of linguistic features.			<input type="checkbox"/> Uses different sentence lengths accurately.
		<input type="checkbox"/> Some sustained understanding of audience and purpose.			<input type="checkbox"/> Uses end sentence punctuation accurately and capital letters correctly.

Praise:

Target: