

Wanted Poster

Standard/Objective: We will analyze characters from our book and use the determined traits to explain why they could be guilty of the crime.

Choose a character from the book that could have taken part in the crime.

Create a box for each of the following:

1. Picture of the character
2. "Wanted For" box describing the crime
3. description of the character
4. quote from the character – one that shows their personality and role in the story
5. list of personality traits that would lead you to believe that they are capable of the crime
6. paragraph explaining why you think that the character you chose could be guilty based on what you have learned so far about the character.

	4	3	2	1
Neatness and overall outcome of the product	I have used my best handwriting and my pictures are neat and I shown my best effort to make an outstanding product.	My handwriting is neat and I have created a good product.	My project could be neater and I could have spent more time to create my product.	My handwriting is messy and I have not shown my best effort to create a good product.
Following Directions	I have followed all of the directions given for this project.	I have followed most of the directions given for this project.	I have followed a few of the directions given for this project.	I have not followed directions.
Understanding of Standard	I have chosen outstanding descriptions for the character's physical traits and personality traits based on the character's actions and used these to make the connections about why they could be guilty.	I chosen good descriptions for the character and made some connections about why they could be guilty of the crime.	Some of the descriptions and connections are accurate.	Most of my descriptions were not helpful and I did not make connections.
Conventions	My product has no spelling or grammar mistakes.	My product has few spelling or grammar mistakes.	My product has many spelling and grammar mistakes.	My product has so many mistakes that it is hard to read and understand.