

Haymeadow Characterization

A cross-shaped grid for Haymeadow Characterization. The grid consists of 10 empty rectangular cells arranged in a cross shape. The central cell is a square. Four rectangular cells are attached to the top, bottom, left, and right sides of the central cell. The left and right side cells are wider than they are tall. The top and bottom cells are taller than they are wide. The bottom cell is divided into three horizontal sections by two horizontal lines, creating a large middle section and two smaller sections above and below it. The left and right side cells are each divided into two vertical sections by a vertical line, creating a narrow outer section and a wider inner section.

Haymeadow Characterization

<p>Your character's name</p> <p>(Write large and neat)</p>		
	<p>Draw your character.</p>	
<p>DRAW: What does your character like? (at least three things)</p>		<p>DRAW: What does your character NOT like? (at least three things)</p>
<p>Directions:</p> <ol style="list-style-type: none"> 1. Use the character of John to complete this cube. 2. Draw and write on your cube before your cut it out 3. Color your cube 4. Cut out your cube on the outside lines 5. Fold your cube along the rest of the lines 6. Tape or glue the sides together to form a cube 	<p>Write five (5) adjectives that describe your character.</p>	<p>Rubric</p> <ol style="list-style-type: none"> 1. Cube accurately represents the character 2. Cube is visually appealing 3. All sides of the cube are complete 4. Cube is folded and glued
<p>If your character could change one thing about him/herself, what would he/she change?</p>		