










Balloon Extension Choice Board

 <p><u>Editor at Large</u> Use your best editing skills to improve the Balloon Directions Packet for the:</p> <p>Pentadecahedron Balloon</p> <p>Think about: both diagrams and written directions, clarify information, fix typos. Use a colored pencil and scratch paper if needed to make corrections.</p>	 <p><u>Editor at Large</u> Use your best editing skills to improve the Balloon Directions Packet for the:</p> <p>Medium Globe</p> <p>Think about: both diagrams and written directions, clarify information, fix typos. Use a colored pencil and scratch paper if needed to make corrections.</p>	 <p><u>Editor at Large</u> Use your best editing skills to improve the Balloon Directions Packet for the:</p> <p>Large Globe Balloon</p> <p>Think about: both diagrams and written directions, clarify information, fix typos. Use a colored pencil and scratch paper if needed to make corrections.</p>
 <p><u>Lights, Camera, Action!</u> Write a script & storyboard using the template to plan and shoot a video on the following topic:</p> <p>Designing Your Balloon</p> <p>Think about: planning your design (vertical/horizontal stripes, checks, etc.), estimating the type of tissue you will need, and planning your design.</p>	 <p><u>Lights, Camera, Action!</u> Write a script & storyboard using the template to plan and shoot a video on the following topic:</p> <p>Creating an accurate template</p> <p>Think about: how to use the meter stick, accurate measuring, following directions for the gore, checking for accuracy.</p>	 <p><u>Lights, Camera, Action!</u> Write a script & storyboard using the template to plan and shoot a video on the following topic:</p> <p>Assembling the Panels</p> <p>Think about: planning your panels, how to assemble each panel, calculate number of sheets, what to do if your tissue is different sizes, check for quality seams, fixing holes, storing completed panels.</p>
 <p><u>Design Your Own Balloon</u> Using the DYOB organizer, create your own Square/Rectangular balloon envelope size and shape. You will design a gore template and assemble a prototype (1.5 m maximum height).</p> <p>Think about: the number of gores, design challenges & opportunities.</p>	 <p><u>Design Your Own Balloon</u> Using the DYOB organizer, create your own Triangular balloon envelope size and shape. You will design a gore template and assemble a prototype (1.5 m maximum height).</p> <p>Think about: the number of gores, design challenges & opportunities.</p>	 <p><u>Design Your Own Balloon</u> Using the DYOB organizer, create your own Unique Shape balloon envelope size and shape. You will design a gore template and assemble a prototype (1.5 m maximum height).</p> <p>Think about: the number of gores, design challenges & opportunities.</p>

