

<b>2026 Botball Onsite Presentation Rubric</b>		Team Name		
		Team #		
<b>Rules</b>				
<p>Teams may bring up to 4 members for the presentation.</p> <p>Presentations may be physical or electronic media.</p> <p>Presentation must finish within 6 minutes.</p> <p>For nonscaled questions, circle a number in the yes or no category if it was covered.</p> <p>For scaled questions, circle: <b>0</b> - Did not answer, <b>2</b> - Needs Improvement, <b>4</b> - Adequate, <b>6</b> - Good, <b>8</b> - Excellent</p>				
<b>Presentation Section (6 minute maximum)</b>			No	Yes
<b>Introduction</b>				
<p>Presenters are ready to present at assigned time.</p> <p>Presenters introduce themselves to judges.</p>			0	1
<b>Organization</b>				
<p>Explain how your team organizes its equipment and maintain a clean workspace?</p> <p>How is your team organized and how does your team collaborate with all the members?</p> <p>What goals does your team have to improve your organization and collaboration in future years?</p>			0	2
<b>Project Overview</b>				
<b>Iteration</b>				
<p>Initial game strategy</p> <p>Initial robot design concept to accomplish strategy</p> <p>Mid-season game strategy (Did they change? Yes/no, why?)</p> <p>Mid-Season robot design concept to accomplish strategy</p> <p>Final game strategy (Did they change? Yes/no, why?)</p> <p>Final robot design to accomplish strategy</p>			0	4
<b>Growth</b>				
<p>What was one your biggest failures in the iteration process this season?</p> <p>How did you overcome this failure?</p> <p>What was one of your biggest successes or hurdles that you overcame this season?</p> <p>Explain how your team has improved their programming skills to make your robot successful.</p>			0	4
<b>Question and Answer Section (4 minute maximum)</b>				
(Judges will choose 4 questions to ask the team and mark the ones they chose)			(Circle Score)	
What does your typical Botball meeting look like?			0	2 4 6 8
If you could start the season over, what would you do differently?			0	2 4 6 8
What/who was the biggest asset to your team?			0	2 4 6 8
What goals does your team have to improve your programming, design, or strategy in future years?			0	2 4 6 8
What advice would you give to a new team starting Botball?			0	2 4 6 8
How could you improve communication among team members?			0	2 4 6 8
How did your team manage your time during meeting and what could you do to improve upon it?			0	2 4 6 8
What did your team do for outreach or volunteerism?			0	2 4 6 8
What was the most useful component in your kit?			0	2 4 6 8
What were 3D printed parts that your team created and how were they used?			0	2 4 6 8
<b>(Choose at least one)</b>	What are some examples of robot platforms currently being used in automated warehouses?			0 2 4 6 8
	What are some examples of how AI is being used to improve autonomy in warehouse robots?			0 2 4 6 8
<b>Overall Quality of Presentation</b>				
Includes at least 4: Photograph or CAD or Drawing or Physical Model or Graph			0	2 4 6 8
Presentation followed a logical progression.			2	4 6
Presentation was engaging.			2	4 6
<b>Comments (Teams will receive these after tournament):</b>			<b>Subtotals</b>	Presentation ___/48
				Q&A ___/32
			Quality ___/20	
			<b>Total</b>	