

## **Robot Design**

Team Name

## Instructions

Teams should communicate to the judges their achievement in each of the following criteria. This rubric should be filled out according to the Robot Design explanation.

Team #

Judges are **required** to tick one box on each separate row to indicate the level the team has achieved. If the team **EXCEEDS**, a short comment in the exceeds column is required.

BEGINNING 1	DEVELOPING 2	ACCOMPLISHED 3	EXCEEDS 4
			How has the team exceeded?
<b>IDENTIFY</b> – Team determined which missions to attempt, explored building and coding resources, and sought guidance as needed.			
Minimal evidence of mission strategy	Partial evidence of mission strategy	Clear evidence of mission strategy	
Minimal use of building or coding resources	Some use of building or coding resources	Clear use of building or coding resources to support their mission strategy	
<b>DESIGN</b> – Team members worked collaboratively on their designs and developed the building and coding skills needed.			
Minimal evidence that all team members contributed ideas	Partial evidence that all team members contributed ideas	Clear evidence that all team members contributed ideas	
Minimal evidence of building and coding skills in all team members	Partial evidence of building and coding skills in all team members	Clear evidence of building and coding skills in all team members	
<b>CREATE</b> – Team developed original designs or improved on existing ones according to their mission strategy.			
Unclear explanation of attachments and their purpose	Simple explanation of attachments and their purpose	Clear explanation of innovative attachments and their purpose	
Unclear explanation of code and/or sensor use	Simple explanation of code and/or sensor use	Clear explanation of innovative code and/or sensor use	
<b>ITERATE</b> – Team repeatedly tested their robot and code to identify areas for improvement and incorporated the findings into their solutions.			
Minimal evidence of testing their robot and code	Partial evidence of testing their robot and code	Clear evidence of repeated testing of their robot and code	
Minimal evidence of improvements based on testing	Partial evidence of improvements based on testing	Clear evidence of improvements based on testing	
<b>COMMUNICATE</b> – Team effectively explained what they learned from the robot design process and celebrated their progress.			
Unclear explanation of process and lessons learned	Simple explanation of process and lessons learned	Detailed explanation of process and lessons learned	
Team shows minimal pride or enthusiasm for their work	Team shows partial pride or enthusiasm for their work	Team clearly shows pride or enthusiasm for their work	

Criteria on this page with this style of check box count dually toward Robot Design and Core Values awards rankings