ROBOT DESIGN EVALUATION SHEET

Team Number	Team Name	Judging Room





Instructions

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

Judges are required to tick one box on each separate line to indicate the level the team has achieved. If the team exeeds, please make a short comment in the Exceeds box.

BEGINNING 1	DEVELOPING 2	ACCOMPLISHED 3	EXCEEDS 4 How has the team exceeded?		
IDENTIFY – Team had a clearly defined mission strategy and explored building and coding skills the needed.					
Unclear mission strategy	Partially clear mission strategy	Clear mission strategy			
Limited evidence of building and coding skills in all team members	Inconsistent evidence of building and coding skills in all team members	Consistent evidence of build- ing and coding skills in all team members			
DESIGN – Team produced innovative designs and a clear plan, seeking guidance as needed.					
Minimal evidence of an effective plan	Partial evidence of an effective plan	Clear evidence of an effective plan			
Minimal explanation of robot and code's features	Partial explanation of robot and code's features	Clear explanation of robot and code's features			
CREATE - Team developed an effective robot and code solution matching their mission strategy.					
Limited explanation of their robot and its attachments and sensor functionality	Simple explanation of their robot and its attachments and sensor functionality	Detailed explanation of their robot and its attachments and sensor functionality			
Unclear explanation of how code makes their robot act	Partially clear explanation of how code makes their robot act	Clear explanation of how code makes their robot act			
ITERATE – Team repeatedly tested their robot and code to identify areas for improvement and incorporated the findings into their current solution.					
Minimal evidence of testing their robot and code	Partial evidence of testing their robot and code	Clear evidence of testing their robot and code			
Minimal evidence their robot and code was improved	Partial evidence their robot and code was improved	Clear evidence their robot and code was improved			
COMMUNICATE - Team's explanation of the robot design process was effective and showed how all team members have been involved.					
Unclear explanation of robot design process	Partially clear explanation of robot design process	Clear explanation of robot design process			
Minimal evidence that all team members were involved	Partial evidence that all team members were involved	Clear evidence that all team members involved			
Feedback					
Great job:		Think about:			