

World Class

Reverse Engineering									
Basket in Base									
Your model is in Base and is identical									
								Yes	No
								Yes	No
Opening Doors									
Door opened by pushing handle down									
								Yes	No
Project-Based Learning									
Loops on scale									
		0	1	2	3	4	5	6	7 8
Apprenticeship									
Model presented to Referee									
Touching circle, not in Base, people Bound									
								Yes	No
								Yes	No
Search Engine									
Only Slider caused wheel to spin 1+ times									
Only correct loop removed									
								Yes	No
								Yes	No
Sports									
Ball shot from east/north of "Shot Lines" toward Net									
Ball touching mat in Net at end of match									
								Yes	No
								Yes	No
Robotics Competition									
Only Robotics Insert installed									
Loop no longer touching model									
								Yes	No
								Yes	No
Using the Right Senses									
Loop no longer touching model									
								Yes	No
Remote Communication / Learning									
Referee saw robot pull slider west									
								Yes	No
Thinking Outside the Box									
Idea model not touching Box, Box never in Base, Bulb faces UP									
Idea model not touching Box, Box never in Base, Bulb faces DOWN									
								Yes	No
								Yes	No
Community Learning									
Loop no longer touching model									
								Yes	No
Cloud Access									
SD card is UP due to inserted "key"									
								Yes	No
Engagement									
Yellow section moved south									
Dial major marker color									
N/A		Red 10%	Orange 16%	Green 22%	Blue 28%	Red 34%	Blue 40%	Green	
						46%	Orange 52%	Red 58%	
Ticks past major marker		N/A	0	1	2	3	4	5	
Adapting to changing conditions									
Model rotated 90-ish degrees CCW									
								Yes	No
Penalties									
Robot, Sprawl, Junk penalties									
		0	1	2	3	4	5	6	7 8