



## SuperTeam Performance Score Sheet

**SuperTeam Name:**..... **Primary/Secondary**

Assessors Name:.....

*Individual teams in SuperTeam:*

1. Team Name:..... 2. Team Name:.....

3. Team Name:..... 4. Team Name:.....

Category	Examples of how high marks <u>may</u> be achieved are:	Mark
Collaboration	<ul style="list-style-type: none"> <li>All teams are involved in the stage performance</li> <li>Teams have worked together on their robots</li> <li>Teams present the difficulties they have had to overcome</li> </ul>	/10
Evolution from original performances	<ul style="list-style-type: none"> <li>Existing robots are modified for the performance</li> <li>SuperTeams have reprogrammed their robots for the new performance</li> <li>The robots are used for different functions in the SuperTeam performance</li> </ul>	/15
Choreography & Use of Stage	<ul style="list-style-type: none"> <li>Non-repetitive robot movements and/or a varied robot performance</li> <li>There is a link, or common theme demonstrated by the whole performance</li> <li>A digital display integrates and/or complements the performance</li> <li>Ambitious use of the stage area</li> <li>Robot movement(s) are choreographed tightly to the music</li> </ul>	/5
Entertainment Value	<ul style="list-style-type: none"> <li>Creative and interesting display has been performed</li> <li>Performance is varied and evolves over time</li> <li>Stage performance tells a story</li> <li>Performance is tightly choreographed to the music</li> <li>All robots are performing the same dance or story</li> <li>Performance that is engaging throughout.</li> </ul>	/5
Quality of Display	<ul style="list-style-type: none"> <li>Reliable robots that do not fall apart and work as expected for the duration of the performance</li> <li>Home-built robot costumes that complement the performance and are engaging</li> <li>Polished performance, without errors, throughout the display</li> <li>The performance is practised</li> </ul>	/5
Technical Complexity	<ul style="list-style-type: none"> <li>Includes sensors that "add value" to the performance</li> <li>Sensors are used in 'original' and/or different ways</li> <li>Communication between robots used to develop the performance</li> <li>Human-robot interaction(s) that are not remote control</li> <li>Robot-robot interaction(s)</li> </ul>	/10
Deductions	<ul style="list-style-type: none"> <li>Each unplanned human intervention: -1 point</li> <li>Restarts: -1 point for each re-start</li> <li>Allotted time: -1 point for each 10 seconds over</li> <li>Within area: -1 point for each infraction of the boundary</li> </ul>	
<b>Total Score</b>		<b>/50</b>

Notes: