



RoboCupJunior Australia

2017 Dance Performance Score Sheet

Team: _____

School: _____ State: _____

Primary

Secondary

Open

HARDWARE	TOTALS
Robot(s) were stable and reliable throughout the performance	/3
Robot(s) had additional moving parts	/4
Design and construction	/5
	/12

SOFTWARE	TOTALS
Sensor use added value to the performance	/3
Programmed and planned interactions between robot(s) or robot(s) and props	/4
	/7

ENGINEERING	TOTALS
Robot character pieces stayed in place throughout the performance	/2
Set-up and performance within allocated time	/1
Props built complement the robot(s) performance	/2
Restart penalties	/1
	/6

INNOVATION	TOTALS
Included difficult movements or sequences: risks were taken	/6
Innovative, original and/or unusual movements: varied and non-repetitive	/6
Made use of the floor space to provide interest innovatively	/4
	/16

ARTISTRY	TOTALS
Included movements and sequences in time to or complimenting the rhythm/beat or changes in the music	/7
Robot(s) appearance and performance was appealing: an overall theme/atmosphere	/4
Creative use of materials to portray robot character	/3
Penalties for unauthorised human intervention(s)	/3
Human costumes	/1
Human performance adds to robot(s) performance	/1
	/19

SCORE	/60
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