**Categories**



|  |  |  |  |
| --- | --- | --- | --- |
| **Category** | **Level** | **Summary** | **Option** |
| Kinder Mission | Kindergarten  5-7 years old  (2009.1.1-2011.1.1) | solve simple addition or subtraction question. Find and deliver the dice with correct answer. | Optional for kindergarten |
| Brain Mission | Kindergarten  4-9 years old  (2007.1.1-2012.1.1) | Complete 3 missions that we will chose 1 from 4 on spot. | Optional for individual |
| STEAM Mission | Elementary  7-12 years old  (2004.1.1-2009.1.1) | Solve robot quiz and calculation quiz. complete the mission | Optional for elementary |
| R-Sports Mission ( group -Volleyball) | Elementary  7-12 years old  (2004.1.1-2009.1.1) | Similar to Volleyball game. Move the most number of balls into opponents’ field. | Optional for group  all round |
| R-Sports Mission  (group - Soccer) | Elementary  7-12 years old  (2004.1.1-2009.1.1) | 3 members with 3 robots in each team. Robot soccer game. | Optional for group  all round |
| Coding Mission | Elementary ~ Junior high  7-16 years old  (2000.1.1-2009.1.1) | Autonomous programmed line- tracing game. | Optional |
| Creative Design | Primary~ Junior high  7-12 / 13-16 years old / Teachers  (2009.1.1-2000.1.1) | Build and present the robot | Optional |

**Award**



**Category award** : Each categories ( 7 categories - 10 games in total)

Gold Prize : one member or team

Silver Prize : two members or teams

Bronze Prize : three members or teams

**Special award** (Creative Design for teachers ) :

Gold Prize : one team

Silver Prize : two teams

Bronze Prize : three teams

and we will provide bonus :

Eg: Gold prize : $1000 / team

Silver prize : $300 / team

Bronze prize : $100 / team