|  |  |  |
| --- | --- | --- |
| *Team picture goes here.**It’s helpful if you’re wearing**what you’ll be wearing to the competition.* | Team Number | *Enter your team number here* |
| Team Name | *Enter your team name here* |
| School or Affiliation and Location | *Enter your school or affiliation**& location* |
| Robot Name | *Enter your robot’s name* |
| Coaches and Mentors | *Enter your Coach’s & Mentor’s names* |
| Team Members |  |

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| **OUR TEAM MEMBERS, COACHES, AND MENTORS** |
| *Here is Information about our team that we would like to share* |
| Team Members, Coaches and Mentors (400 words max): |

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| **OUR STRENGTHS** |
| *Our team feels like we are strong in the following areas:* |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  Discovery |  |  Innovation |  |  Impact |
|  |  Engineering Design Process |  |  Communication/Sharing |  |  Inclusion |
|  |  Coding |  |  Teamwork and Fun |  |  *Gracious Professionalism*® |

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| **PROJECT** |
| *Short description (an abstract) of our Project* |
| Problem (100 words max): |
| Solution (100 words max): |
| Sharing (100 words max): |
| Design and Create (150 words max): |

|  |  |  |
| --- | --- | --- |
| *Image of your prototype model/drawing that will help share your solution* | Project Name | *Enter project name here* |
| Problem | *Enter how many initial problems your team generated before choosing your final problem* |
| Solution | *Enter how many solutions your team generated before choosing a final solution to develop* |
| Sharing | *Enter how many individual people you shared your ideas*  |

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| **CORE VALUES** |
| *How we show Core Values* |
| Favorite Core Value(s): |
| Ways we show Core Values (100 words max): |
| Ways we impacted the community by what we learned this season (100 words max): |

|  |  |
| --- | --- |
| **ROBOT** | *Robot picture goes here.**It’s helpful if it looks like**it will at the competition.* |
| *Facts about our robot* |
| Favorite feature: |
| Most innovative feature:  |
| Types of sensor(s) used: |
| Mission total: *Enter how many missions your team will attempt* |
| Highest score we can achieve: |
| Average score: *Enter in your average score if you ran your robot a total of 10 different matches. What is your accuracy rate?* |
| Mission Strategy (100 words max): |
| Design Development (100 words max): |
| Coding Features (100 words max): |
| Structural Features (100 words max): |
| Sensor Features (100 words max): |
| Attachment Features (100 words max): |
| Testing and Improvement (100 words max): |