



Design form

Complete all areas of the form including all pertinent information and details where indicated.

Lac	ch entry should include the following emailed to communications(dprpa.org by 5 p.m. on Monday, April 22:
	Completed car design form Photo(s) of entry and team
Со	ntact
Sch	nool:
Tea	cher:
Tea	cher contact information (phone/email):
Tea	m (entry) name:
Tea	m members/student names:
Thi	s entry is (choose one): Dattery solar
Qu	iestions
eva	bres will be weighted by design/engineering (D/E) processes and team collaboration efforts. To help judges luate the criteria, teams are to respond in writing to the following questions that address design/engineering I team collaboration. Scoring in each category will be on a 1-10 scale.
1.	Knowledge: What STEM principles were considered when building your car?
2.	Ingenuity: What modifications did you make to improve your car's performance? Why?
3.	Testing/adjustment : How did you test your car? What adjustments were made? What was the outcome?

4. Teamwork: How did your team collaborate through this project?