You can read the full rules online, but the idea is simple: build a vehicle, release it down a ramp, and see if it can land safely on the other side of the gap. It can’t be too big, it can’t be too expensive, and it can’t be too dangerous, but the rest is up to you and your imagination! We’ll give you feedback, create opportunities to talk to experts, and give away great prizes. For more information, please visit: sandiegoairandspace.org/flyyourride2018

BUILD A FLYING CAR!

Sound complicated? It’s not.

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Kenneth T. & Eileen L. Norris Foundation
1. You’ll need to form your team and submit your initial design to us by January 30, 2018.

2. Our judging team will evaluate your entry and will let you know if you’re going on to the final round by February 20, 2018.

3. We’ll give you opportunities to talk to our experts at the San Diego Air & Space Technology Low Speed Wind Tunnel, which is owned by the Museum.

4. The Big Day! We’ll hold the competition finals at the Museum, and see how your car does on the ramp. We’ll then pick the winners and award the prizes!

Ages:
The competition will be split into 6th-8th grade and 9th-12th grade.

Prizes:
Monetary prizes will be awarded to the most creative engineering and designs, as well as the top three furthest distances flown in each age category.