

Lunar X vs Moonbots

S Sean

T Timothy

S Hi Timothy!

T Hi Sean!

S I heard from Kenneth about Google Lunar X Prize offers a total of US\$30 mil in prizes to the first privately funded teams to land a robot on the moon, is that true?

T Yes! That's true.

S What are the requirements to win the prizes?

T The robot must successfully travel more than 500 meters and transmit back high definition images and video.

S What's the prize like?

T The 1st team to do so will claim the 20 million US dollar Grand Prize!! While the 2nd team to accomplish the same tasks will earn a 5 million US dollar as second place prize.

S So... what's Lunar X vs MoonBots?

T MoonBots is a mini version of Lunar X prize where by it is open to school children to enter a competition by design a robot to solve the challenge and be a part of Google X prize.

S What is the motivation behind this?

T Free trip to the new LEGOLAND park in Florida & that includes guided VIP tours, not forgetting also we can make our school proud.

S Trip to Florida! Fame! Wait a minute.... *I want to join in!*

T Sorry Sean. You can't just come in like that! Our team has been registered since early June this year and we have reached the final together with the 19 teams worldwide. We are now in phase 2.

S Congratulation!

T Thank you Sean.

S What is your team name?

T Techno Inventors.

S Is there a way to follow your team's progression?

T Yes... you may log in to www.technoinventors.yolasite.com to get the latest update of our work.

S That's awesome! I want to be part of the team next year!

T Why not? Well, we are going to have a STEM outreach program this Friday at the Hall Of Character. Please come and support us.

S Great! I'll be there.

T Good! See you there! Give me 5!

S & T (Hi 5 and dismiss)