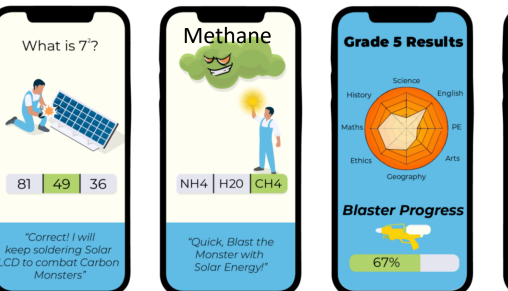
## Bringing Everyone to A Better Table (Team Forward Education & Technology)

Problems:

- Nearly all US States and Territories reported STEMS Teacher Shortages over the past 5 years.
- Students of color and students from rural areas are far less likely to have broadband access than others.
- Women, minorities and people from rural areas remain underrepresented in the STEM workforce.
- Student attention spans are declining.
- Students sit for 8 hours a day increasing health risks.
- Class design has been mostly stagnant for over 100 years.
- The technology exists to change this with the aid of solar, but few creative solutions have been explored.







## Our Solution:

- Gets everyone engaged to solve 21<sup>st</sup> century challenges w/STEMs
- Utilizing our patented and patent pending solar devices and education systems to revolutionize classroom design.
- Students will learn while moving, both at their pace, keeping them engaged and healthy plus solar enabled outdoor learning options
- Educational software designed around students will be incorporated to make learning as addictive as gaming
- Limited teachers will be able to manage class sizes with the aid of AI assistants and alerts
- Wireless networks will be expanded to reach students via solar-wifi devices, boosting STEM participation building future stakeholders