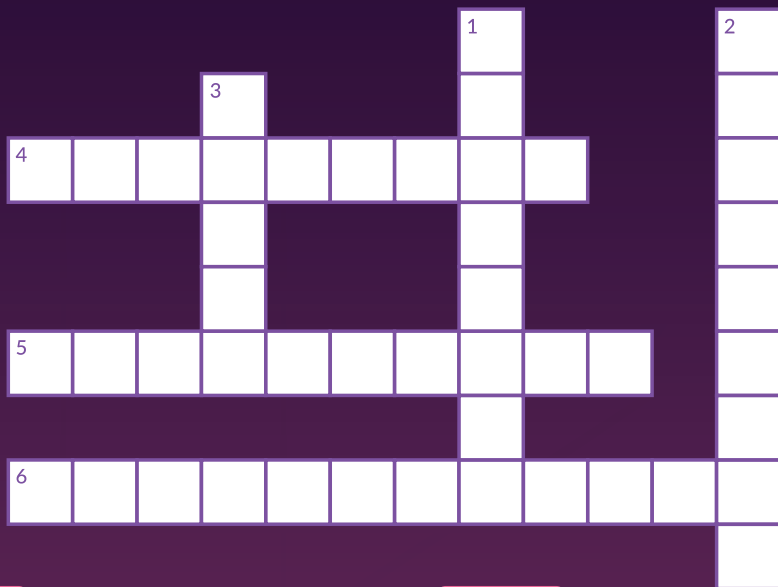




READY FOR SOME BRAIN-TEASING FUN?

See if you can complete our tech-themed crossword puzzle!



DOWN

1. With 3D _____, people can customise their meals based on dietary requirements.
2. _____ reality technology overlays digital content onto the real world and is used in Pokémon Go.
3. Before clicking on any website, ensure that the address starts with _____://www.yourwebsite.com.

ACROSS

4. Aurora displays in the North Pole are called aurora borealis. Displays in the South Pole are called aurora _____.
5. _____ technology uses location-based information to help us plan and build happy communities.
6. Artificial _____ is used to train computers to recognise images.

- Hints:
1. Find the answer at the Cabinet of Curiosities.
 2. Find the answer at the AR & VR Zone.
 3. Find the answer at the Biometrics & Cybersecurity Zone.

4. Find the answer at the AR & VR Zone.
5. Find the answer at the Geospatial Zone.
6. Find the answer at the AI Zone.



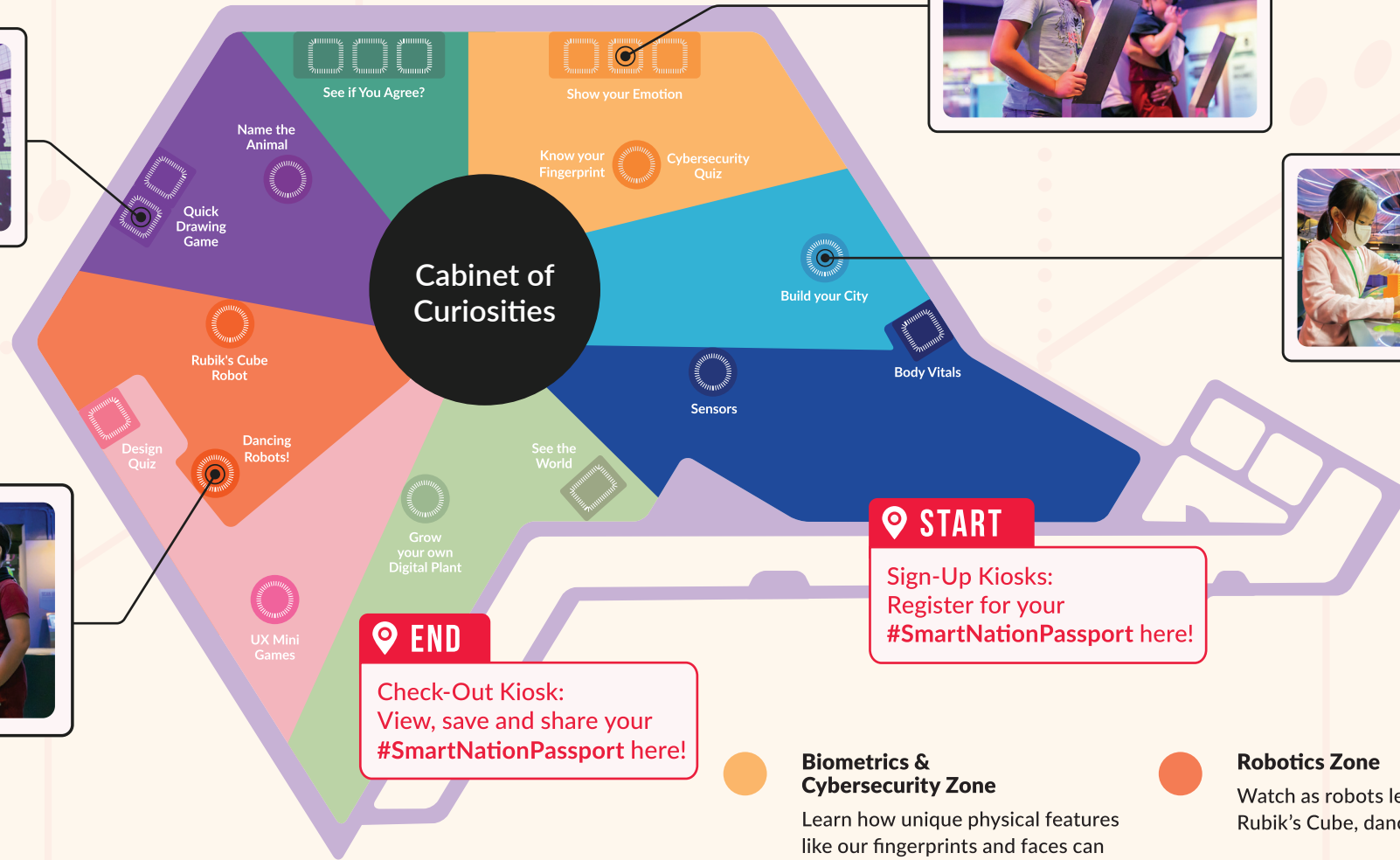
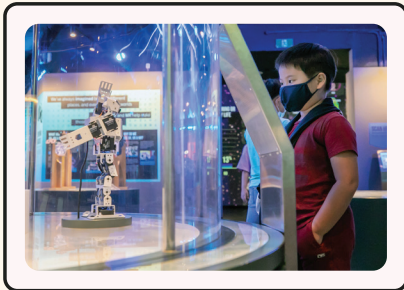
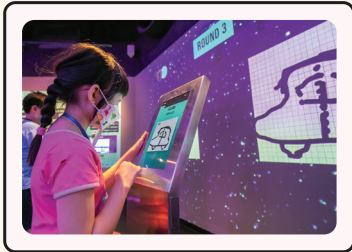
Remember to complete your #SmartNationPassport Challenge!

SMART NATION
PLAYSCAPE

Smart Nation
SINGAPORE



DISCOVER
A DIGITAL PLAYGROUND
WITH 8 ZONES OF FUN!



START
Sign-Up Kiosks:
Register for your
#SmartNationPassport here!

END
Check-Out Kiosk:
View, save and share your
#SmartNationPassport here!

Cabinet of Curiosities
Find out how tech relates to key areas of our lives - from how we travel, to how we shop, play and stay healthy.

Sensors Zone
Discover how sensors give us important information about everything, from our bodies to the air, sea and land traffic.

Geospatial Zone
Imagine being a city planner for a day! Try building happy and healthy communities by placing important buildings in the right places.

Biometrics & Cybersecurity Zone
Learn how unique physical features like our fingerprints and faces can help make digital spaces safer. Play a quick game to spot common scams!

Blockchain
Answer riddles with your friends and family to get a glimpse of how blockchain works.

Artificial Intelligence (AI) Zone
'Teach' a computer how to recognise your doodles and 3D animals.

Robotics Zone
Watch as robots learn to solve Rubik's Cube, dance and more!

User Experience (UX) Zone
Play mini-games to make apps more user-friendly for more people to use such as those with colorblindness.

Augmented Reality (AR) / Virtual Reality (VR) Zone
Grow your own digital plant and transport yourself to various parts of the world with technology.