



Artemis Adventure with LEGO® Bricks - PR Fact Sheet

- 12 custom LEGO® sculptures including Neil Armstrong on the moon, Apollo Lunar Module Eagle, Lunar Terrain Vehicle, Canadarm3, and International Space Station
- 8 unique interactive build stations including Lunar Lander Challenge and Mars Habitation Community Build
- 3 dedicated free play areas featuring LEGO® and DUPLO® bricks
- 2 major media installations including “Faces of Artemis” projection featuring Canadian Astronaut Jenni Gibbons
- Explore the Orion Spacecraft Crew Module and Lunar Gateway I-Hab Module in LEGO® form
- Snap photos with the Axiom Space Suit LEGO® sculpture
- Take control of the Artemis mission at interactive stations including



Artemis Adventure with LEGO® Bricks - PR Fact Sheet

- Join a collaborative entrance mosaic build station where visitors collaboratively build something over time
- Experience immersive “Overcoming Challenges” video installation
- Contribute to the Mars Habitation Community Build
- Interact with the Mars Color Scan projection
- Educational Guide with NGSS alignment (produced with Science World Vancouver)
- Dual language interpretation throughout (American English & Latin American Spanish)
- Sensory-conscious design with opt-in/opt-out spaces
- High-contrast, appropriately sized typography



Artemis Adventure with LEGO® Bricks - PR Fact Sheet

For media inquiries or more information, please contact:

Anna Clark

Head of Marketing

Flying Fish

P: +1 312.550.2697

E: marketing@flyingfishexhibits.com



FLYING FISH

Artemis Adventure with LEGO® Bricks is a traveling exhibition produced and toured internationally by Flying Fish and supported by Science World British Columbia.