

# MISSION: RELAUNCH

 For 2 - 3 players

To celebrate **our reopening**, find out if you know your Space Centres from your Space Stations with our fun board game.



## INSTRUCTIONS

1. Roll a dice to see who goes first, highest dice roll starts!
2. On your go, roll a dice and move to a square.
3. The player to your left or a question master will ask you a question relating to that subject.
4. If you get the correct answer (the answer is below the question, upside down), have another roll, if not, stay put until your next go.
5. If you land on an 'All Play' square, it's the quickest to answer! If your opponent answers correctly, they steal a roll of the dice.
6. The winner is the first player to arrive at the National Space Centre!



**NATIONAL SPACE CENTRE**

<p><b>INTO SPACE</b> Which film will you find Matt Damon's spacesuit from on display at the National Space Centre?</p> <p>A. 2001: A Space Odyssey B. The Martian C. Ad Astra</p> <p style="text-align: right;"><i>B. The Martian</i></p>	<p><b>INTO SPACE</b> We have lots of space food in the collection, including a brand of sweets that flew on more than 130 missions. Can you name the brand?</p> <p>A. Mars B. Reese's Pieces C. M&amp;Ms</p> <p style="text-align: right;"><i>C. M&amp;Ms</i></p>	<p><b>INTO SPACE</b> You can sit in a replica of the the first human spaceflight vehicle of the United States. Can you name it?</p> <p>A. Gemini B. Mercury C. Soyuz</p> <p style="text-align: right;"><i>B. Mercury</i></p>	<p><b>INTO SPACE</b> There is a tyre from a very famous spacecraft in the Into Space gallery, but what type of craft was it?</p> <p>A. Space Shuttle B. Plane C. Helicopter</p> <p style="text-align: right;"><i>A. Space Shuttle</i></p>	<p><b>INTO SPACE</b> On display is the launch couch and suit belonging to the first "Brit in space". Can you name them?</p> <p>A. Tim Peake B. Helen Sharman C. Neil Armstrong</p> <p style="text-align: right;"><i>B. Helen Sharman</i></p>
<p><b>ORBITING EARTH</b> Can you name the science research facility currently orbiting Earth, where Tim Peake lived for six months?</p> <p>A. The International Space Station B. Skylab C. Mir</p> <p style="text-align: right;"><i>A. The International Space Station</i></p>	<p><b>ORBITING EARTH</b> Which wavelength in the electromagnetic spectrum can help you make dinner?</p> <p>A. Infrared B. Microwave C. Ultraviolet</p> <p style="text-align: right;"><i>B. Microwave</i></p>	<p><b>ORBITING EARTH</b> The Weather Studio at the National Space Centre has a rambunctious news anchor. Can you name him?</p> <p>A. Fiona Spaceneews B. Trevor Newsreader C. Brock Anchorson</p> <p style="text-align: right;"><i>C. Brock Anchorson</i></p>	<p><b>ORBITING EARTH</b> The Meteosat satellite on display is a "flight spare", but what would its main function have been in space?</p> <p>A. Weather Satellite B. Internet C. Television</p> <p style="text-align: right;"><i>A. Weather satellite</i></p>	<p><b>ORBITING EARTH</b> What does GPS stand for?</p> <p>A. Genuine Pie Solutions B. Giant Production Satellite C. Global Positioning System</p> <p style="text-align: right;"><i>C. Global Positioning System</i></p>
<p><b>OUR SOLAR SYSTEM</b> The National Space Centre has a piece of the "red planet" on display, but how is that planet better known?</p> <p>A. Mercury B. Mars C. Venus</p> <p style="text-align: right;"><i>B. Mars</i></p>	<p><b>OUR SOLAR SYSTEM</b> Which planet is closest to the sun?</p> <p>A. Neptune B. Venus C. Mercury</p> <p style="text-align: right;"><i>C. Mercury</i></p>	<p><b>OUR SOLAR SYSTEM</b> Which planet has the most moons (currently)?</p> <p>A. Saturn B. Earth C. Venus</p> <p style="text-align: right;"><i>C. Saturn - 82 moons</i></p>	<p><b>OUR SOLAR SYSTEM</b> How many planets in our Solar System?</p> <p>A. Eight B. Nine C. Ten</p> <p style="text-align: right;"><i>A. Eight (sorry Pluto)</i></p>	<p><b>OUR SOLAR SYSTEM</b> What is the "Great Red Spot" on Jupiter??</p> <p>A. A Volcano B. A Forest C. A Storm</p> <p style="text-align: right;"><i>C. A storm about twice as wide as Earth!</i></p>
<p><b>THE UNIVERSE</b> The How it all Began theatre shows you the timeline of the Universe, but what do scientists call the explosive start of the process?</p> <p>A. The Big Breakfast B. The Big Rip C. The Big Bang</p> <p style="text-align: right;"><i>C. The Big Bang</i></p>	<p><b>THE UNIVERSE</b> The University of Leicester is the Mechanical Engineering Lead for the Mid Infrared Instrument on which soon to be launched space telescope?</p> <p>A. James Webb Space Telescope B. Hubble Space Telescope C. Astrosat</p> <p style="text-align: right;"><i>A. James Webb Space Telescope</i></p>	<p><b>THE UNIVERSE</b> We have a signed hardback copy of 'George's Secret Key to the Universe', but can you name the author's famous father?</p> <p>A. JRR Tolkien B. Stephen Hawking C. Brian Cox</p> <p style="text-align: right;"><i>B. Stephen Hawking</i></p>	<p><b>THE UNIVERSE</b> There is part of the flight spare from the XMM Newton space telescope in The Universe Gallery, but which famous astronomer is it named after?</p> <p>A. Galileo Galilei B. Edmond Halley C. Sir Isaac Newton</p> <p style="text-align: right;"><i>C. Sir Isaac Newton</i></p>	<p><b>THE UNIVERSE</b> There is a fake alien head in The Universe gallery, but from what location for an "alien autopsy" was it claimed to have come from?</p> <p>A. Roswell B. MI6 C. FBI</p> <p style="text-align: right;"><i>A. Roswell</i></p>
<p><b>ROCKET TOWER</b> Originally developed during the Second World War, which rocket led to the creation of Saturn V and landing a human on the Moon?</p> <p>A. Soyuz B. V-2 C. Vostok</p> <p style="text-align: right;"><i>B. V-2</i></p>	<p><b>ROCKET TOWER</b> There is a signed copy of The First Men in the Moon in the Rocket Tower, but which "father of science fiction" wrote it?</p> <p>A. Arthur C. Clarke B. Stephen King C. H G Wells</p> <p style="text-align: right;"><i>C. H G Wells</i></p>	<p><b>ROCKET TOWER</b> There is a full scale model of the world's first artificial satellite in the Rocket Tower, based on original designs, but can you name it?</p> <p>A. Juno 1 B. Sputnik 1 C. Lunar Orbiter 1</p> <p style="text-align: right;"><i>B. Sputnik 1</i></p>	<p><b>ROCKET TOWER</b> There is a piece of the Moon in the Rocket Tower, brought back on the last Apollo mission. Can you name the mission?</p> <p>A. Apollo 11 B. Apollo 13 C. Apollo 17</p> <p style="text-align: right;"><i>C. Apollo 17</i></p>	<p><b>ROCKET TOWER</b> Can you name the British rocket on display in the Rocket Tower?</p> <p>A. Blue Streak B. Vostok C. Titan</p> <p style="text-align: right;"><i>A. Blue Streak</i></p>