

### **YOUR MISSION**



This exhibition was set up to celebrate the first launch of a rocket and satellite into space from UK soil. Your mission is to go round the virtual hangar at Spaceport Cornwall and discover all about the rocket, the satellites that will be deployed and the space industry

NAME	FLY OFF spaceportc
ZCHOOF	OR 5
CLASS	

#### FLY OFF TO THIS URL TO BEGIN

spaceportcornwall.com/virtual-tour

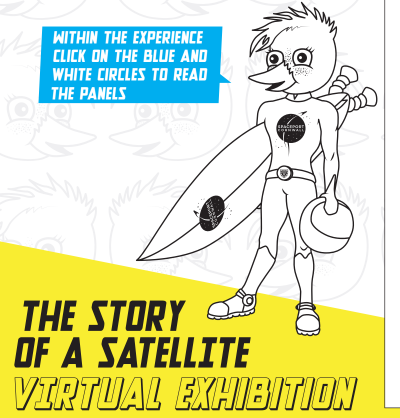
OR SCAN ME



TART THE VIRTUAL TOUR
AND HEAD STRAIGHT FORWARD

What percentage of the global space economy is the UK trying to capture by 2030?

YOU WILL DISCOVER THE ANSWER TO THIS QUESTION IF YOU HUNT AROUND AND READ SOME OF THE PANELS



AS YOU MOVE THROUGH THE TOUR YOU SHOULD BE ABLE TO FIND THE CLUES TO THIS NEXT QUESTION. SCRIBBLE DOWN SOME ANSWERS AS YOU GO...

Can you find eight things that satellites help with?	
7.	
<b>Z</b> .	
<u>3.</u>	
9.	
5.	
5.	
7.	

# HOW MANY? HOW MANY?

GO PAST THE SMALL MODEL OF COSMIC GIRL AND HEAD

ONCE YOU ARE PAST THE ROCKET, HUNT FOR A GLASS BOX WITH A LARGE, MODEL ANTENNA INSIDE

What year did Goonhilly Earth Station broadcast the moon landings?

YYYY

What does the company Astroscale do?

#### FINALLY FIND THE EXOPLANET 360 VIDEO

In this video what sort of planet is Osiris?

# 

## YOU'VE NAVIGATED

THE STORY
OF A SATELLITE

CHECK THE ANSWER SHEET

**SCORE** 

This is a really exciting time for Cornwall and the UK. We hope that you have learnt new information and enjoyed visiting our virtual tour.

