I know about... the moon

The moon buggy, driven

by astronauts David Scott

and James Irwin in 1971.

Find out how the moon affects our Earth.

The Moon may be the remains of a clash our Earth had over 450 billion years ago!



Neil Armstrong was the first man on the moon in 1969. There have been six lunar landings. The last was in 1972.



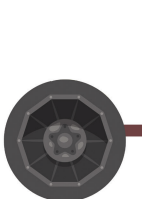
That's one small step for

giant leap for mankind.

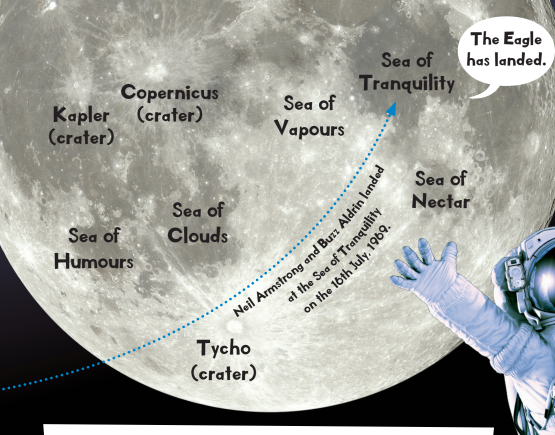
Design your own moon buggy!

What gadgets would you put on it?







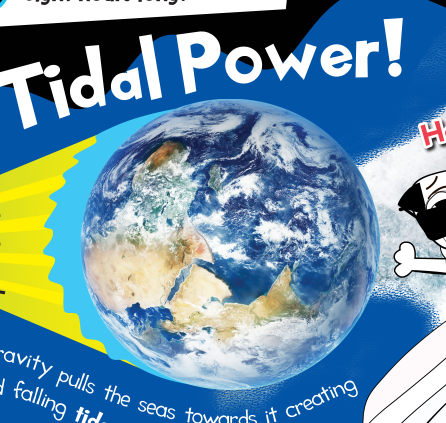


If we had no moon...

The Earth would spin faster, there would be no seasons and our days would only be six to eight hours long!



Colour in Bunsen.



Low

Gravity

The moon's gravity

is 17% of Earth's

strength. Things

would weigh

a lot less on

the moon.

The moon's gravity pulls the rising and falling tide seas towards it creating the rising and falling tides. Great for surfing!

