The Apollo Missions

The Apollo missions were one of the most incredible feats of engineering in history. Between 1967 and 1972 NASA launched 12 Apollo missions which carried the first humans beyond a low Earth orbit and eventually, on July 20th 1969, put the first astronauts on the Moon.

The missions took some of the most iconic photographs ever taken, studied the Moon, landed astronauts on the surface and brought nearly 400kg of samples back from the lunar surface.

The Moon

The Moon is a natural satellite of Earth, orbiting at about 380,000km away. We see the Moon as the Sun’s light reflects off its rocky surface.

Meet the Crew

Apollo 11 was the first mission to land astronauts on the Moon, and the 3 who made that epic journey have become household names.

However NASA have estimated that it took over 400,000 people, including scientists, engineers, mathematicians and computer programmers to make it happen!
The Apollo Missions

The Apollo missions were one of the most incredible feats of engineering in history. Between 1967 and 1972 NASA launched 12 Apollo missions which carried the first humans beyond a low Earth orbit and eventually, on July 20th 1969, put the first astronauts on the Moon.

The missions took some of the most iconic photographs ever taken, studied the Moon, landed astronauts on the surface and brought nearly 400kg of samples back from the lunar surface.

The Moon

The Moon is a natural satellite of Earth, orbiting at about 380,000km away. We see the Moon as the Sun’s light reflects off its rocky surface.

Meet the Crew

Apollo 11 was the first mission to land astronauts on the Moon, and the 3 who made that epic journey have become household names.

However NASA have estimated that it took over 400,000 people, including scientists, engineers, mathematicians and computer programmers to make it happen!