INVENTOR & MAKER OF THE WEEK

Katherine Johnson

MATHEMATICIAN BEHIND THE MOON LANDINGS

Katherine Johnson was born in West Virginia, USA, in 1918.

She always found maths very easy and managed to finish high school and start college by age 15. She took every maths course she could and they even made some courses up especially for her!

She worked as a teacher until she married and had children.

When she was 34, she took a job at NASA working as a "human computer".

Along with other female mathematicians, she had to figure out the

calculations for spaceflights.

She helped calculate the path of America's first human spaceflight in 1961 and the historic first moon landing in 1969.

Katherine had to overcome many barriers because of her race, both as a child and while she worked at NASA. In fact, even afterwards no one knew about her amazing work.

In 2016 a movie came out called <u>Hidden Figures</u> and the world finally recognised all she had achieved.

