



Dates For Your Diary:

STEM week – 17th June
Deadline for 'Maths
at home challenge'- 1st July

Mathematician of the term:



Katherine Johnson
1918- present

Katherine Johnson is a mathematician whose calculations of orbital mechanics as a NASA employee were important to the success of the first and other U.S. manned spaceflights. During her 35-year career at NASA, she was well known for mastering complicated manual calculations and helped the space agency pioneer the use of computers to perform the tasks.

What we are learning this term:

Year 1: Multiplication and division, fractions, position and direction, place value (within 100), money and time.

Year 2: Addition and subtraction, fractions, multiplication, time, money, measurement

Year 3: Fractions, time, properties of shape, mass and capacity.

Year 4: Decimals, money, time, statistics, properties of shape and position and direction.

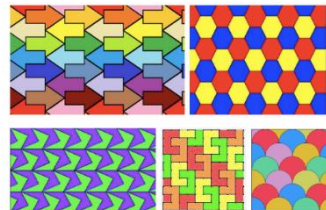
Year 5: Decimals, properties of shape, position and direction, converting units and volume.

Year 6: Post SATs projects, real- life contexts and consolidation.

'Maths at home challenge':

The 'Maths at home Challenge' competition is to design, draw and colour your own tessellating / repeating pattern, like the ones below. Hand them in to Mrs Harrington's office, or straight to Miss Matthews (6T Teacher).

There will be a prize for the best effort in Reception - year 2, and the best in year 3 - 6. **Please return by Monday 1st July 2019.**



Achievements:



Year 1: Emmanuel

Year 2: Eliza

Year 3: Filip

Year 4: Holly

Year 5: Michal

Year 6: Serena

Extra information:

KS2: please remember to encourage your children to log on to <https://www.ttrockstars.com> regularly. If they have misplaced their log in details please contact their class teacher or Miss Matthews.