



### DATES FOR YOUR DIARY

We will be celebrating 'Maths Week England' during the week beginning **11<sup>th</sup> November 2019**. Activities will include:

- Real life Maths activities / problem solving during lessons throughout the week.
- Visitors to talk to classes about how they use maths in their jobs.
- Recall of facts sponsored event on Thursday 14<sup>th</sup> November 2019.
- Aspirations day on Friday 15<sup>th</sup> November 2019 - children will be asked to dress up as what they want to be when they grow up.
- Times Table Rock Stars 'Rock Out' competition throughout the week.



### Coming Soon...

Bring your parents / carers to school!  
In the Spring term we are inviting Mums, Dads, Grandparents and carers to come to school to join in with a maths activity as part of our daily maths lesson.  
More details to follow after

### Miss Bradshaw's challenge

Each half term I will be inviting parents to complete a Maths challenge. If you return your completed challenge to school by 6<sup>th</sup> December 2019 you will be entered into a prize draw!

Challenge:

**Tell us as many facts as you can about the number 10!**

To get you started:

It's even; 10 years is known as a \_\_\_\_\_; it's the number before 11 and after 9.

Remember to encourage your child to use '**Times Table Rockstars**' and '**Mathletics**' at home. Every children from Year 2 to Year 6 should have been given a log in by their class teacher!

### Liverpool Counts Quality Mark

We are proud to be involved in the Liverpool Counts Quality mark, where our aim is:

- To challenge widely held views and promote a culture where people readily understand the **impact good numeracy skills and mathematics** can have on the social, financial, health and employment aspects of their lives.
- To support teachers and other adults in our schools to encourage pupils to make connections in their numeracy and mathematics lessons to **real life contexts** and with other areas of their school experiences.

Remember to always challenge any negative attitudes towards Maths!

