



Neroche Primary
School



Maths and Times Table Changes

2019-2020



Changes to Times Tables

To help continue ensuring children at Neroche are developing their times table skills year on year, as a school, we feel it is important to have focus times tables for each year group so that the teaching of them can be a progressive skill working up to being secure in all tables up to 12x12, including the division inverse operation.

We would very much appreciate your help in supporting the children with their focus times tables for their year group as we value the children becoming fluent in the times tables for that year group (including division inverse operations) before they are exposed to new learning.

Children will continue to have access to Times Table Rock Stars in school and at home; we see this as an invaluable tool when assisting children with their speed, fluency and rapid recall.

We are currently finalising plans for a new whole school monitoring and reward system for times tables, aimed at **Year 1- Year 6** with the hope to launch it after half term. We are very much looking forward to sharing this with you. We do acknowledge that this will be a Year 1- Year 6 initiative; however, in line with the new monitoring system, we will develop a Maths challenge and reward system for **EYFS** for their number skills. Again, we look forward to sharing this with you once completed.



Year on year focused times table progression:

- **Ash Class** - Children will be exposed to the 2, 5 and 10 times tables during Maths lessons and activities.
- **Elm Class** - 2, 5 and 10 times tables.
- **Beech Class**- 2, 5 and 10 times tables. New learning: 3 times table.
- **Poplar Class** - 2, 5, 10 and 3 times tables. New learning: 4, 8 and 11 times tables.
- **Willow Class** - 2, 5, 10, 3, 4, 8 and 11 times tables. New learning: 6, 7, 9, and 12 times tables.
- **Pine and Oak Class**- Revision of all times tables up to 12 x 12.

* All to include the inverse division operation.

If you have any further questions please see Miss Wilcox - Maths Subject Lead.