

Congratulations!

Ellis - Nursery

For counting effectively using 1:1 correspondence all the way up to 5.









Congratulations!

Leo - Nursery For learning to match numbers and quantities up to 17.







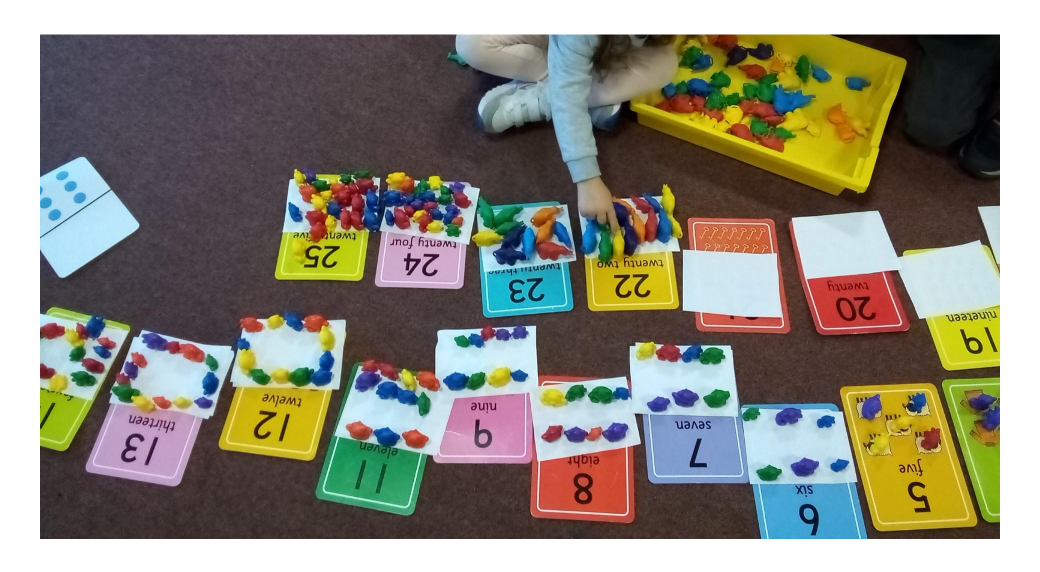


Congratulations!

Summer - Nursery For learning to match numbers and quantities up to 20.









Congratulations!

Imogen - Nursery

For working hard when gathering information and sharing what you have found.







Congratulations!

Blake - Nursery

For demonstrating a good understanding of clocks, including what the long and short hands are for.









Congratulations!

Leo - Nursery

For learning how to gather information and share what you have found.



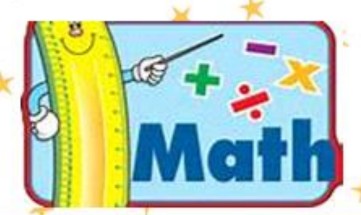






Congratulations!

Leah - Nursery For working super hard on your sorting and matching skills.









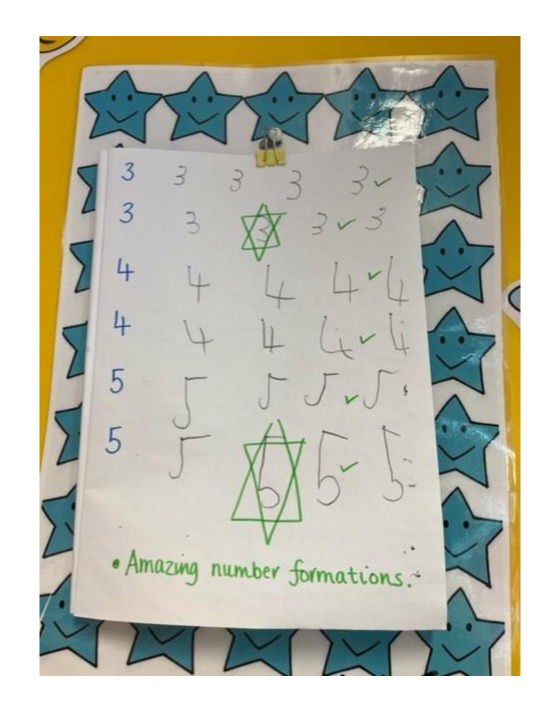
Congratulations!

Jack - Room 1

For working so hard during numeracy time and demonstrating amazing number formation.









Congratulations!

Harrison - Room 2 For using cubes effectively when adding numbers up to 10.









Congratulations!

Douglas - Room 3

For experimenting with new strategies to solve subtraction problems.







Congratulations!

Alyssa - Room 4 For demonstrating super numeracy skills when adding numbers up to 100.



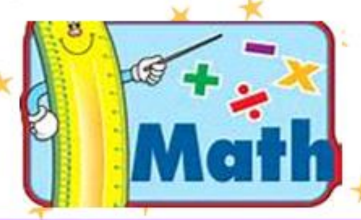




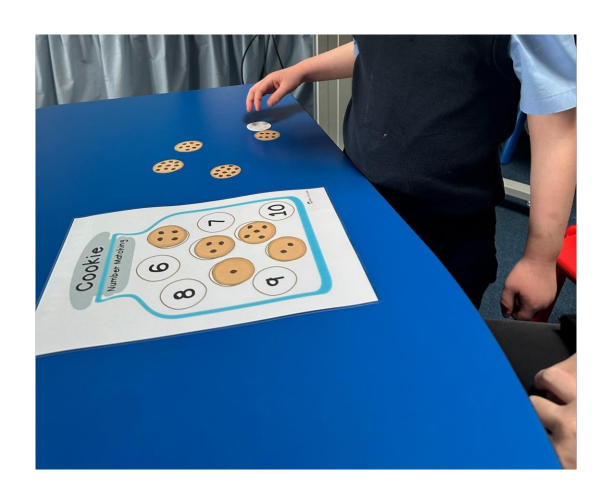
Congratulations!

Leo - Room 5

For using your counting skills effectively and matching numbers to the correct amounts.





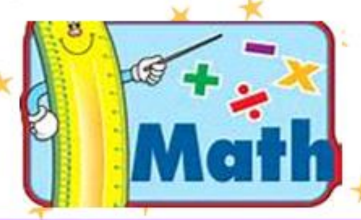




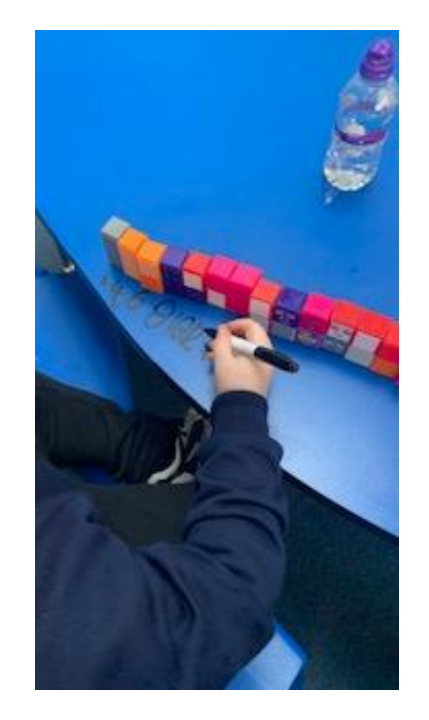
Congratulations!

Karter - Room 8

For independently using materials to count and record skip counting in 2s beyond 50.







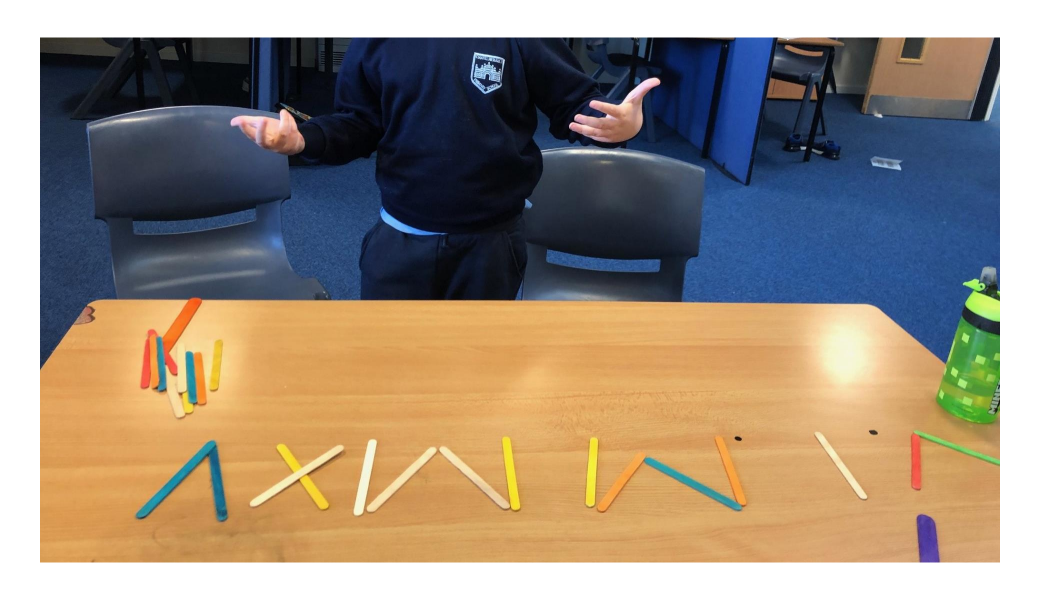


Congratulations!

Jacob - Room 10 For demonstrating an excellent understanding of Roman numerals.





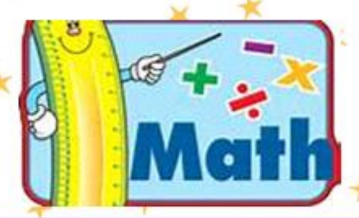




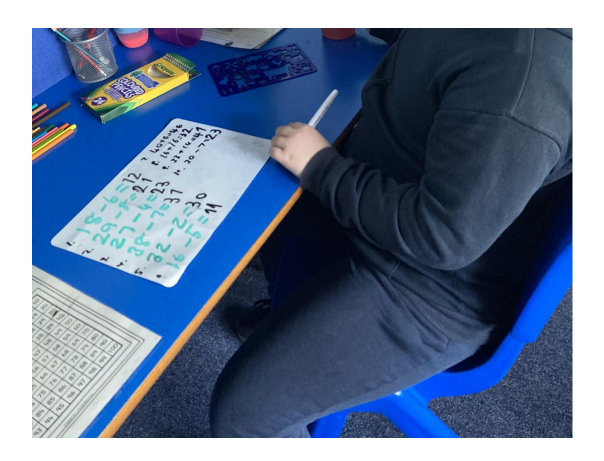
Congratulations!

Frankie - Room 11 For working hard on number recognition and using mental strategies to subtract a number.











Congratulations!

Carys - Room 12

For successfully adding a multiple of 10 to a 2-digit number.









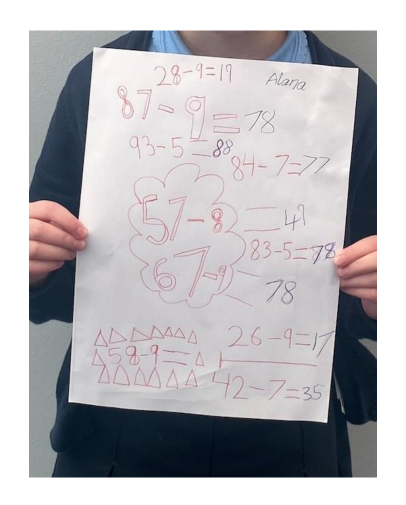
Congratulations!

Alana - Room 13

For always demonstrating a growth mindset in Maths and never giving up.









Congratulations!

Phoebe - Room 15

For showing increased confidence during number work and not giving up when you find something tricky.







Congratulations!

Dexter - Room 16 For working extra hard when learning about symmetry.









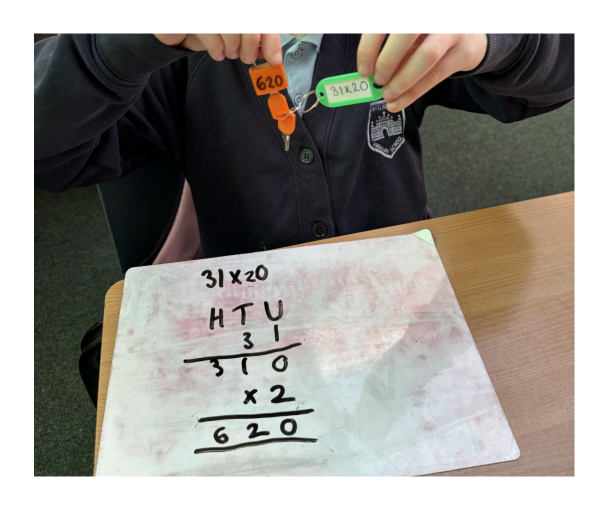
Congratulations!

Mía - Room 17

For consistently trying your hardest and developing independence in maths. Learning to multiply 2-digit numbers by a multiple of ten.









Congratulations!

Darcey - Room 18

For using your data handling skills to create line graphs in Microsoft Excel.





