

#### Congratulations!

Blake - Room 1

for correctly identifying the number of sides and corners on different 2D shapes.









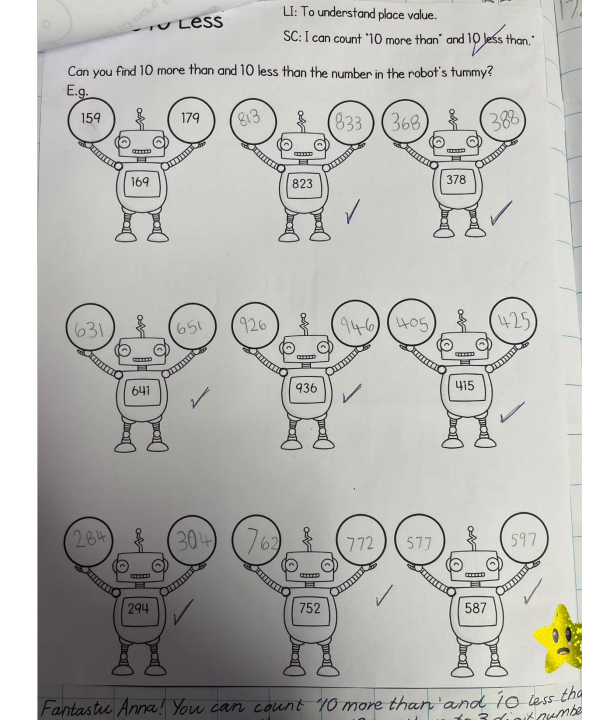
#### Congratulations!

Anna - Room 3

For being able to identify the number 10 more and 10 less than a 3-digit number.



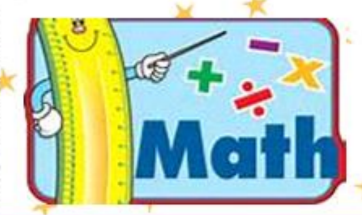




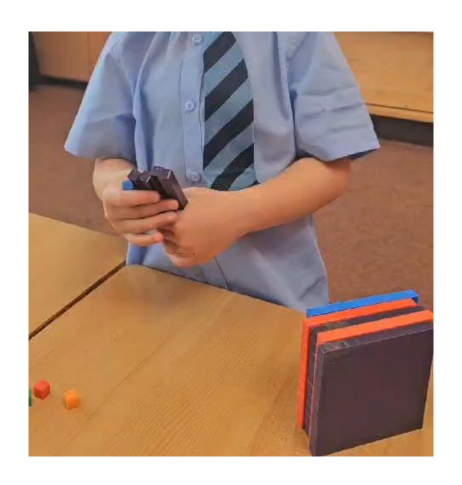


#### Congratulations!

Campbell - Room 4 For super place value work, constructing numbers to 1000.







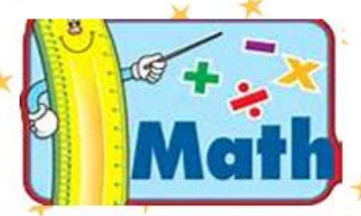


#### Congratulations!

Isaac - Room 5

For exploring patterns and successfully matching pictures by colour, with the support of an adult.







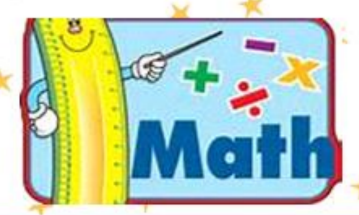




#### Congratulations!

Níamh - Room 6

For exploring different numeracy resources and independently completing a 2D shape puzzle.









### Congratulations!

Thomas - Room 8

For ordering numbers 0 to 10 independently.









### Congratulations!

Emma - Room 10 For sorting 2D shapes and describing their properties!







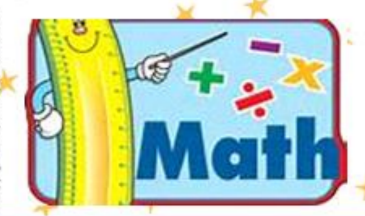




### Congratulations!

Andrei - Room 11

For working hard on your active maths and learning how to partition a number.









### Congratulations!

Isla - Room 12

For improving your understanding of finding numbers before, after and in-between







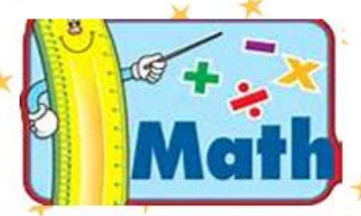




### Congratulations!

Archie - Room 13

For sharing your strategy for bridging 100 when solving addition problems!





264+60=334

Archie



### Congratulations!

Logan - Room 14

For working very hard to solve addition problems and even challenging yourself to complete additional questions!







### Congratulations!

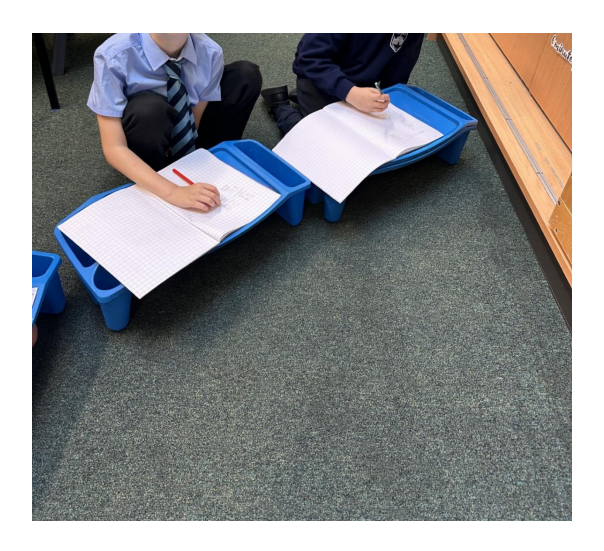
Cooper - Room 14

For working very hard to solve addition problems and even challenging yourself to complete additional questions!











### Congratulations!

Connor - Room 15

For confidently rounding numbers to millions and for helping your peers to understand how to do this.









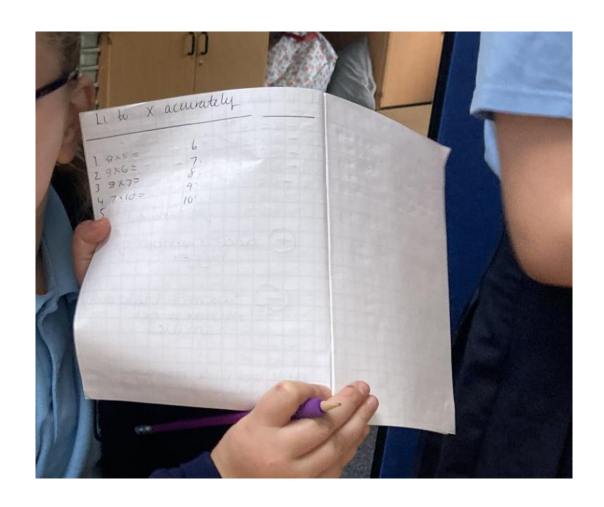


### Congratulations!

Alexa — Room 16 For working hard on your multiplication recall skills.









### Congratulations!

Daniel - Room 17

For super focus and enthusiasm in learning to add and subtract from decimal numbers.







