



# Maths Wizard Award

**Congratulations!**

Blake — Room 1

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

Date: 23/9/24 Signed: Mrs Winter-ME







# Maths Wizard Award

**Congratulations!**

Anna — Room 3

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

Date: 23/9/24 Signed: Mrs Winter-ME



LI: To understand place value.

SC: I can count '10 more than' and 10 less than.'

Can you find 10 more than and 10 less than the number in the robot's tummy?

E.g.

Three robots are shown in the first row. Each robot has a number in its tummy and two numbers in circles on its arms. The first robot has 169 in its tummy, 159 on its left arm, and 179 on its right arm. The second robot has 823 in its tummy, 813 on its left arm, and 833 on its right arm, with a checkmark below it. The third robot has 378 in its tummy, 368 on its left arm, and 388 on its right arm, with a checkmark below it.

Three robots are shown in the second row. Each robot has a number in its tummy and two numbers in circles on its arms. The first robot has 641 in its tummy, 631 on its left arm, and 651 on its right arm, with a checkmark below it. The second robot has 936 in its tummy, 926 on its left arm, and 946 on its right arm, with a checkmark below it. The third robot has 415 in its tummy, 405 on its left arm, and 425 on its right arm, with a checkmark below it.

Three robots are shown in the third row. Each robot has a number in its tummy and two numbers in circles on its arms. The first robot has 294 in its tummy, 284 on its left arm, and 304 on its right arm, with a checkmark below it. The second robot has 752 in its tummy, 762 on its left arm, and 772 on its right arm, with a checkmark below it. The third robot has 587 in its tummy, 577 on its left arm, and 597 on its right arm, with a checkmark below it.



Fantastic Anna! You can count '10 more than' and '10 less than' a 3 digit number



# Maths Wizard Award

**Congratulations!**

Campbell — Room 4

For super place value work, constructing numbers to 1000.

Date: 23/9/24 Signed: Mrs Winter-ME







# Maths Wizard Award

**Congratulations!**

ISAAC — ROOM 5

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

Date: 23/9/24 Signed: Mrs Winter-ME









# Maths Wizard Award

**Congratulations!**

Níamh — Room 6

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

Date: 23/9/24 Signed: Mrs Winter-ME







# Maths Wizard Award

**Congratulations!**

Thomas — Room 8

For ordering numbers 0 to 10  
independently.

Date: 23/9/24 Signed: Mrs Winter-ME







# Maths Wizard Award

**Congratulations!**

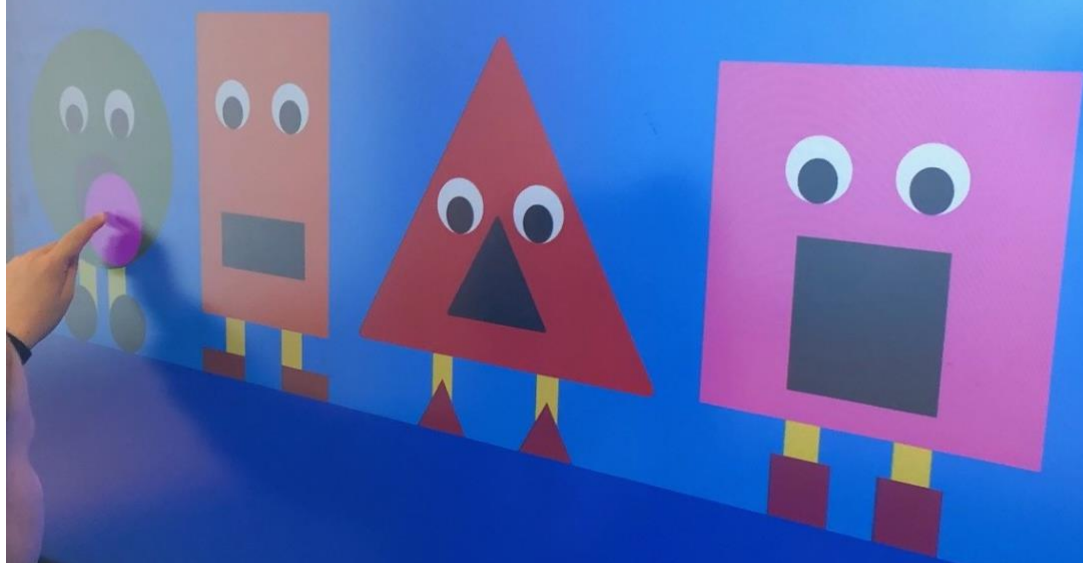
Emma — Room 10

For sorting 2D shapes and describing  
their properties!

Date: 23/9/24 Signed: Mrs Winter-ME



Choose the right shape  
monster to eat the shape



TOUCH

Topmarks



# Maths Wizard Award

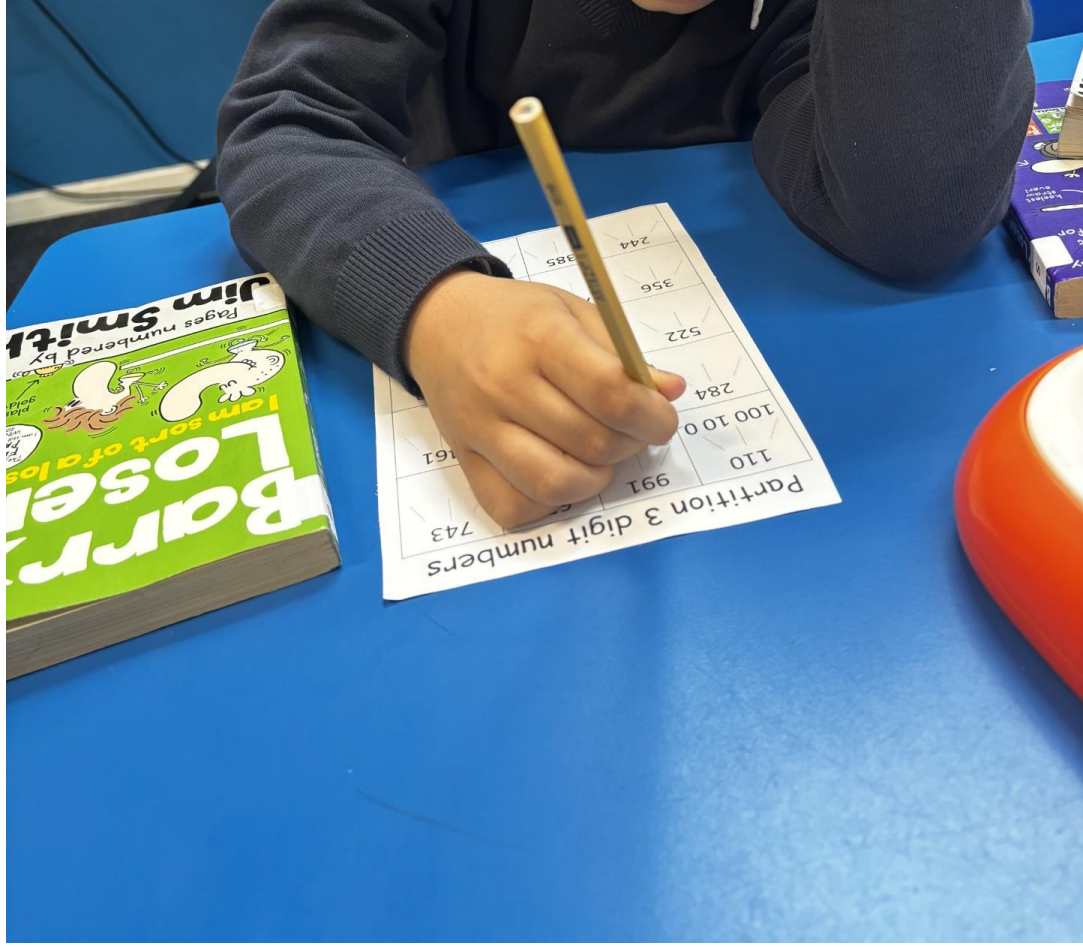
**Congratulations!**

Andrei — Room 11

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

Date: 23/9/24 Signed: Mrs Winter-ME









# Maths Wizard Award

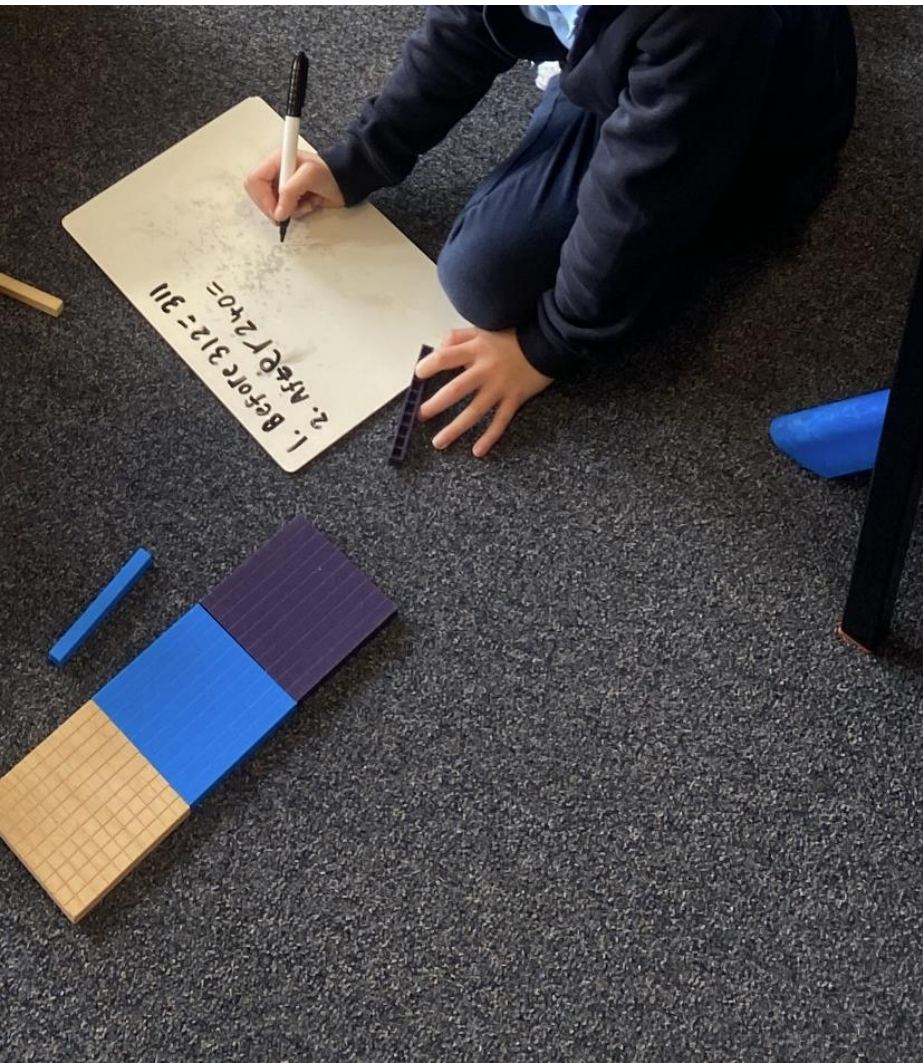
**Congratulations!**

Isla — Room 12

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

Date: 23/9/24 Signed: Mrs Winter-ME







# Maths Wizard Award

**Congratulations!**

Archie — Room 13

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

Date: 23/9/24 Signed: Mrs Winter-ME



$$2(64) + (70) = 339$$

134

archie



# Maths Wizard Award

**Congratulations!**

Logan — Room 14

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

Date: 23/9/24 Signed: Mrs Winter-ME





# Maths Wizard Award

**Congratulations!**

Cooper — Room 14

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

Date: 23/9/24 Signed: Mrs Winter-ME







# Maths Wizard Award

**Congratulations!**

Connor — Room 15

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

Date: 23/9/24 Signed: Mrs Winter-ME









# Maths Wizard Award

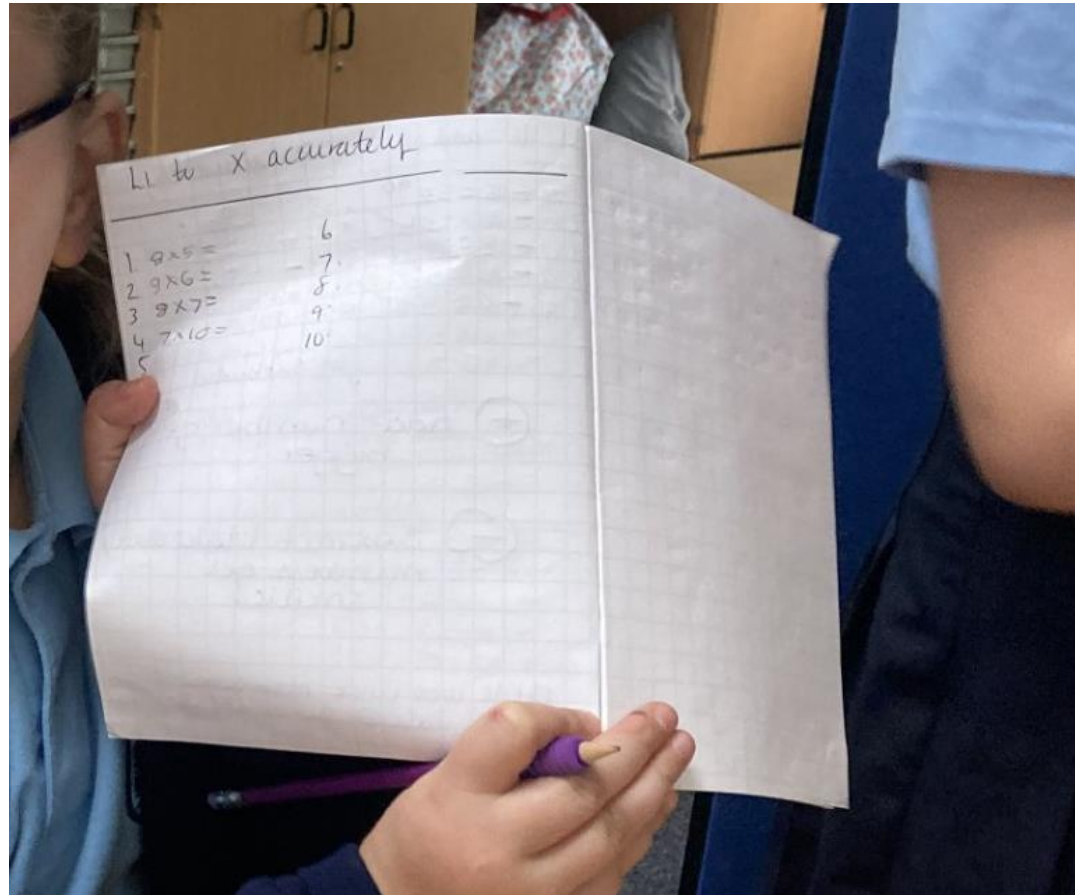
**Congratulations!**

Alexa — Room 16

For working hard on your multiplication  
recall skills.

Date: 23/9/24 Signed: Mrs Winter-ME





L1 to X accurately

1.  $9 \times 5 =$
2.  $9 \times 6 =$
3.  $9 \times 7 =$
4.  $7 \times 10 =$

6  
7  
8  
9  
10



# Maths Wizard Award

**Congratulations!**

Daniel — Room 17

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

Date: 23/9/24 Signed: Mrs Winter-ME



