



# Maths Wizard Award

Congratulations!

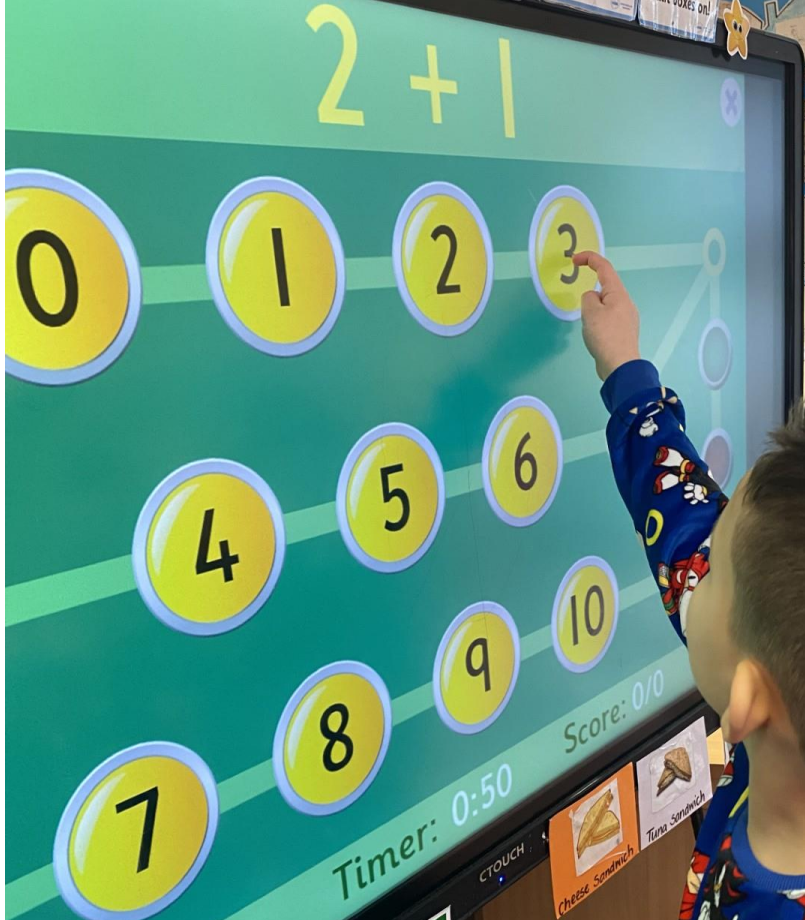
Harrison — Room 1

For being a confident individual by working hard on your mental agility, counting on from a given number in your head.

Date: 2/2/26

Signed: Mrs Winter - M.E







# Maths Wizard Award

Congratulations!

Imogen — Room 3

For being a successful learner by working hard on your  
addition and subtraction number families

Date: 2/2/26

Signed: Mrs Winter - M.E





# Maths Wizard Award

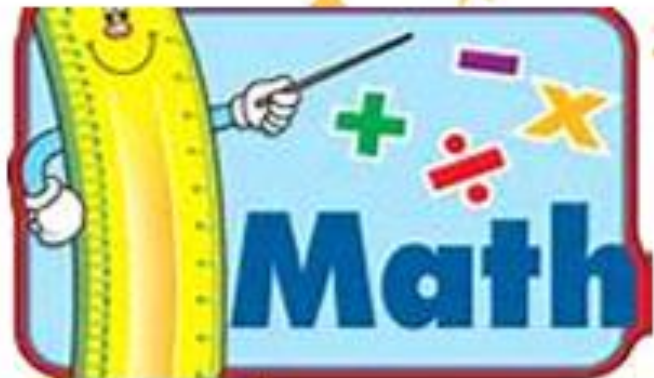
Congratulations!

Leo — Room 4

For being a successful learner by exploring money and  
exchanging coins for items during role playing  
activities.

Date: 2/2/26

Signed: Mrs Winter - M.E







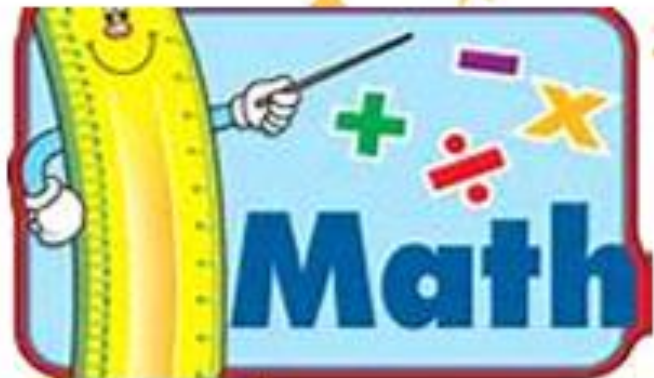
# Maths Wizard Award

Congratulations!

Ronnie — Room 5

For being a confident individual by using numeracy materials to add numbers together up to 10.

Date: 2/2/26 Signed: Mrs Winters - M.E







# Maths Wizard Award

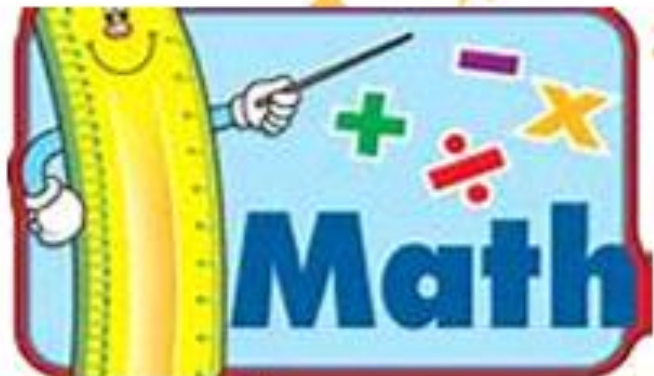
Congratulations!

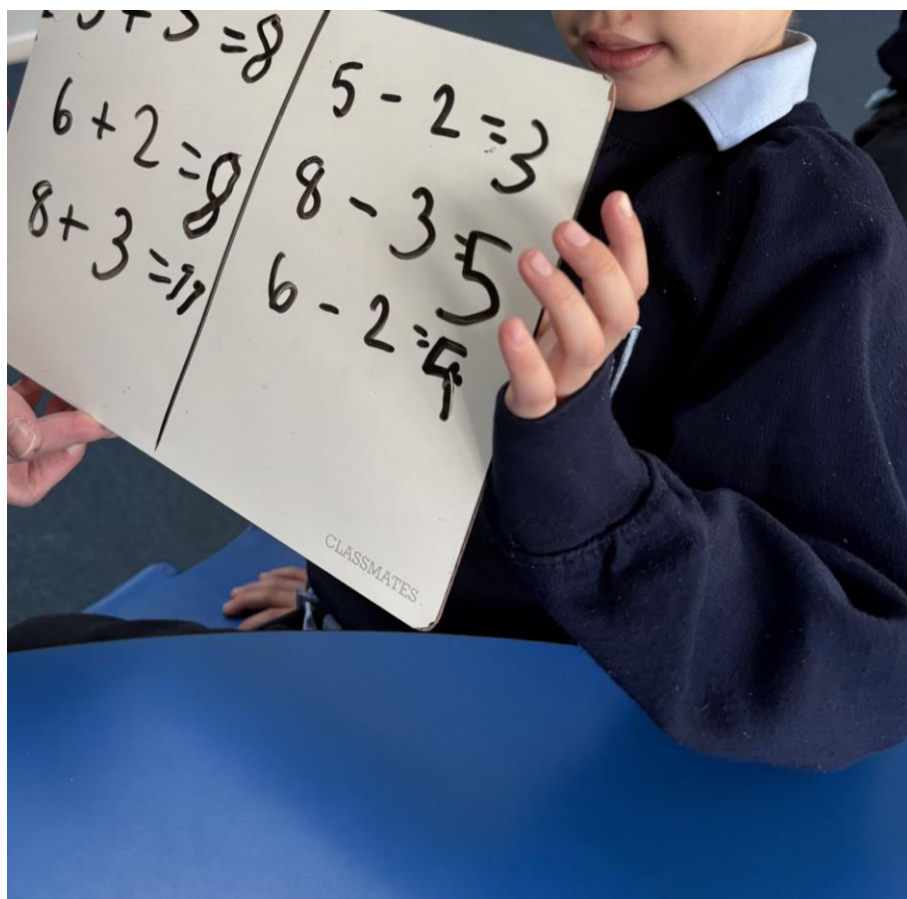
Eren — Room 6

For being a successful learner by working to develop  
your addition and subtraction skills, working on  
numbers up to 20.

Date: 2/2/26

Signed: Mrs Winter - M.E







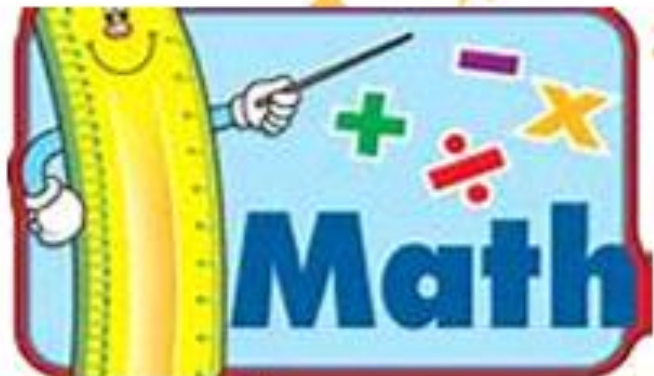
# Maths Wizard Award

Congratulations!

Cian — Room 7

For being a successful learner by developing your  
recognition of different coins, their value and their  
purpose.

Date: 2/2/26 Signed: Mrs Winter-ME







# Maths Wizard Award

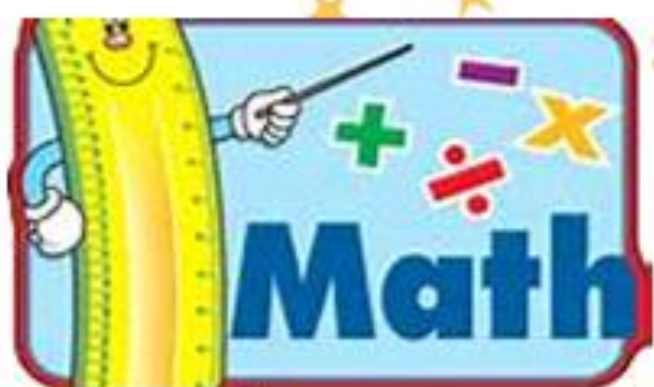
Congratulations!

Thomas — Room 8

For being a successful learner by working hard in class on telling the time using both analogue and digital clocks.

Date: 2/2/26

Signed: Mrs Winter - M.E







# Maths Wizard Award

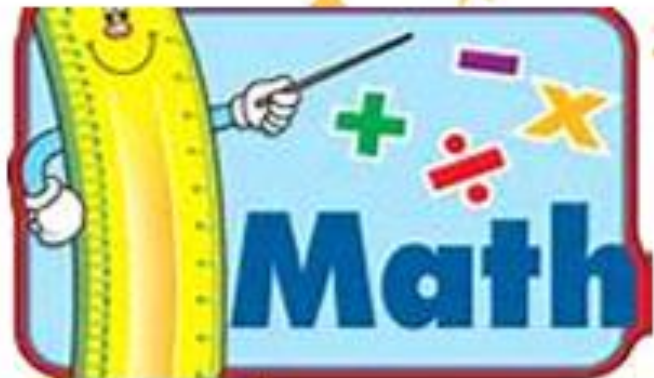
Congratulations!

Lucy — Room 10

For being a successful learner by working collaboratively with your peers to develop your multiplication skills.

Date: 2/2/26

Signed: Mrs Winter - M.E







# Maths Wizard Award

Congratulations!

Layla — Room 11

For being a successful learner by working hard to develop your mental addition skills and showing increased confidence when working with numbers.

Date: 2/2/26

Signed: Mrs Winters - M.E





# Maths Wizard Award

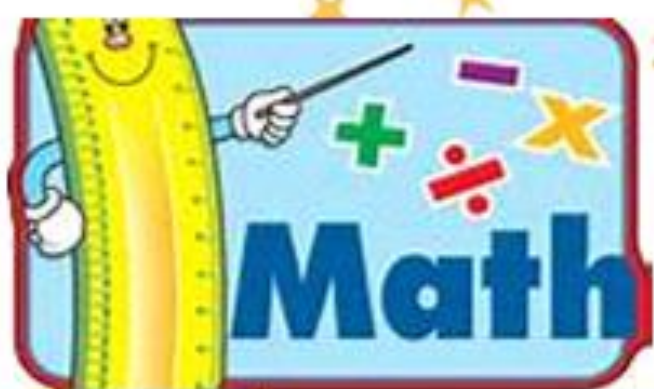
Congratulations!

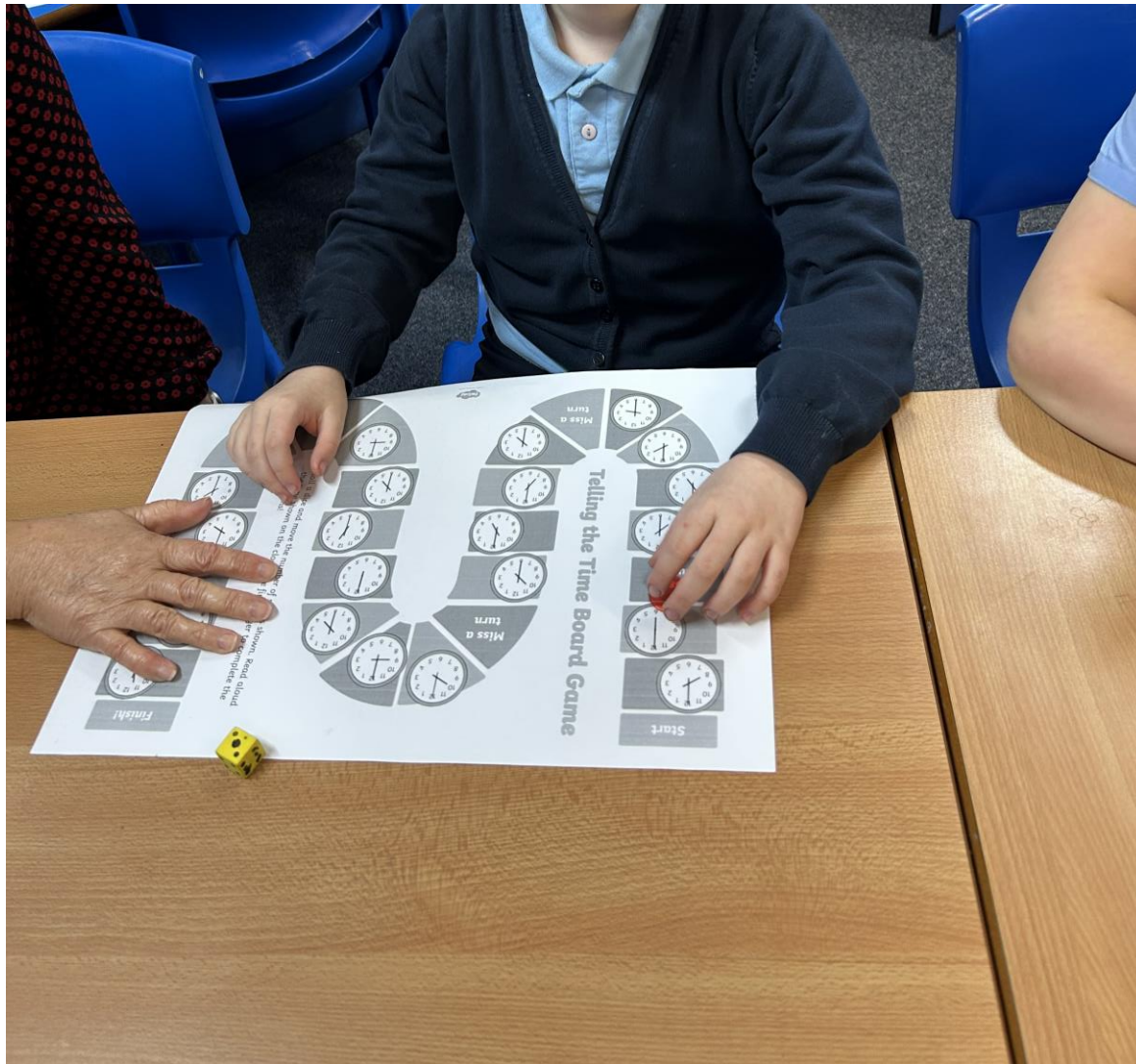
Emma — Room 12

For being a confident individual by working hard on learning to read an analogue clock to successfully tell the time.

Date: 2/2/26

Signed: Mrs Winter - M.E







# Maths Wizard Award

Congratulations!

Ciaran — Room 13

For being a confident individual by always challenging yourself when completing numeracy tasks.

Date: 2/2/26

Signed: Mrs Winter - M.E





# Maths Wizard Award

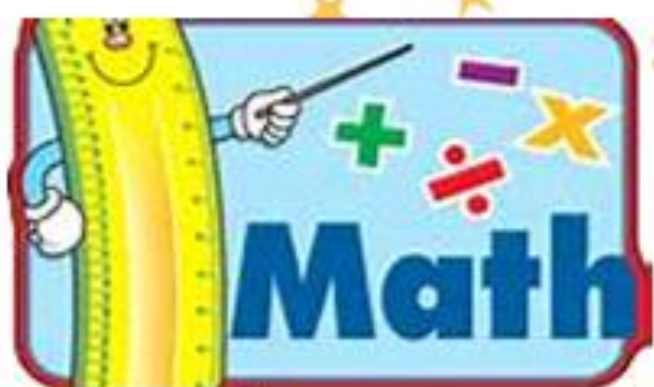
## Congratulations!

Lexi — Room 14

For being a successful learner by displaying a positive attitude towards your learning in fractions and always trying your best on tasks.

Date: 2/2/26

Signed: Mrs Winter - M.E

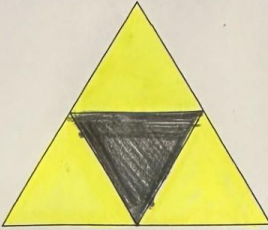


Colour the shapes to match the fractions.

Lexi



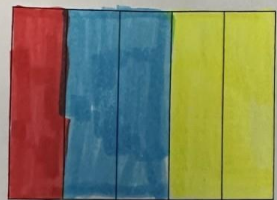
$\frac{1}{2}$  = red ✓  
 $\frac{1}{4}$  = blue ✓  
 $\frac{1}{4}$  = green ✓



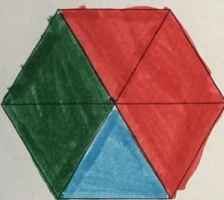
$\frac{3}{4}$  = yellow ✓  
 $\frac{1}{4}$  = black ✓



$\frac{1}{3}$  = pink ✓  
 $\frac{2}{3}$  = green ✓



$\frac{1}{5}$  = red ✓  
 $\frac{2}{5}$  = blue ✓  
 $\frac{2}{5}$  = yellow ✓



$\frac{2}{6}$  = green ✓  
 $\frac{1}{6}$  = blue ✓  
 $\frac{3}{6}$  = red ✓



$\frac{2}{10}$  = pink ✓  
 $\frac{1}{10}$  = yellow ✓  
 $\frac{4}{10}$  = red ✓  
 $\frac{3}{10}$  = green ✓

Choose your colours and colour the shapes to match the fractions.

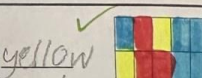
$\frac{1}{5}$  of 5 = red ✓  
 $\frac{2}{5}$  of 5 = blue ✓



$\frac{1}{6}$  of 6 = yellow ✓  
 $\frac{3}{6}$  of 6 = blue ✓  
 $\frac{2}{6}$  of 6 = pink ✓



$\frac{2}{10}$  of 10 = yellow ✓  
 $\frac{3}{10}$  of 10 = red ✓  
 $\frac{5}{10}$  of 10 = blue ✓



$\frac{1}{8}$  of 8 = Pink ✓  
 $\frac{3}{8}$  of 8 = yellow ✓  
 $\frac{4}{8}$  of 8 = red ✓



$\frac{2}{12}$  of 12 = orange ✓  
 $\frac{6}{12}$  of 12 = green ✓  
 $\frac{4}{12}$  of 12 = brown ✓



$\frac{1}{9}$  of 9 = pink ✓  
 $\frac{7}{9}$  of 9 = red ✓  
 $\frac{1}{9}$  of 9 = orange ✓  
 $\frac{1}{9}$  of 9 = yellow ✓





# Maths Wizard Award

Congratulations!

Lyle — Room 15

For being a confident individual by demonstrating a growth mindset when solving maths problems in class.

Date: 2/2/26

Signed: Mrs Winter - M.E



16.01.26 Division: word problems  
41. to solve 2 step word problems involving division

Case File 1

$$\begin{array}{r} 0 \ 4 \ 1 \ 4 \ 0 \\ \times 6 \ 2 \\ \hline 0 \ 4 \ 1 \ 8 \ 4 \ 0 \end{array} \checkmark$$

$$\begin{array}{r} 3 \ 2 \ 7 \ 1 \ 4 \ 0 \\ - 2 \ 5 \ 0 \ 0 \\ \hline 1 \ 6 \ 4 \ 0 \end{array} \text{wipes left after clean} \checkmark$$

Case File 2

$$\begin{array}{r} 1 \ 0 \ 9 \ 3 \ 3 \ 1 \\ \times 8 \\ \hline 8 \ 7 \ 7 \ 4 \ 2 \ 5 \end{array} \checkmark$$

$$\begin{array}{r} 1 \ 1 \ 0 \ 6 \ 8 \ 1 \ 3 \ 3 \\ - 2 \ 5 \ 0 \ 0 \ 0 \ 0 \ 0 \\ \hline 1 \ 0 \ 6 \ 8 \ 3 \ 3 \end{array} \text{leaflets where left} \checkmark$$

Case File 3

$$\begin{array}{r} 0 \ 1 \ 3 \ 8 \ 4 \ 0 \\ \times 9 \ 1 \\ \hline 0 \ 1 \ 2 \ 3 \ 4 \ 7 \ 5 \ 3 \ 6 \ 0 \end{array} \checkmark \quad \begin{array}{r} 4 \ 0 \\ \times 9 \\ \hline 3 \ 6 \ 0 \end{array} \checkmark$$

$$\begin{array}{r} 1 \ 3 \ 3 \ 8 \ 4 \ 0 \\ - 1 \ 3 \ 1 \ 8 \ 0 \ 0 \\ \hline 0 \ 0 \ 0 \ 4 \ 0 \end{array} \checkmark \quad 40 tokens where not delivered$$

The suspect who stole the math cap was Mr. bo

Case 1 showed no suspicious

Case 2 showed 1 very suspicious



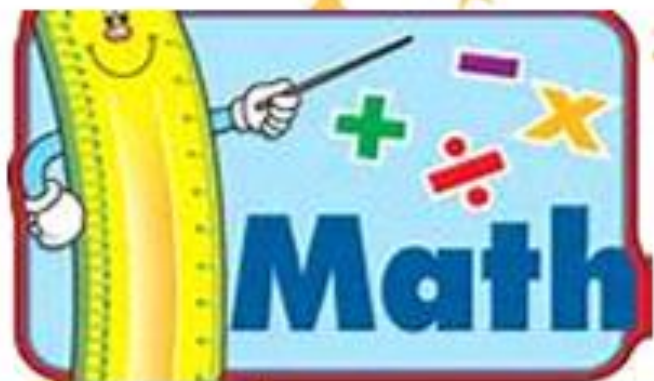
# Maths Wizard Award

Congratulations!

Frankie — Room 16

For being a successful learner by developing your knowledge of shape, investigating tiling patterns.

Date: 2/2/26 Signed: Mrs Winter - M&E





# Maths Wizard Award

Congratulations!

Blair — ROOM 17

For being a successful learner by working hard to develop your multiplication skills and applying this knowledge to solve problems.

Date: 2/2/26

Signed: Mrs Winters-ME

