



Maths Wizard Award

Congratulations!

Forrest — Room 1

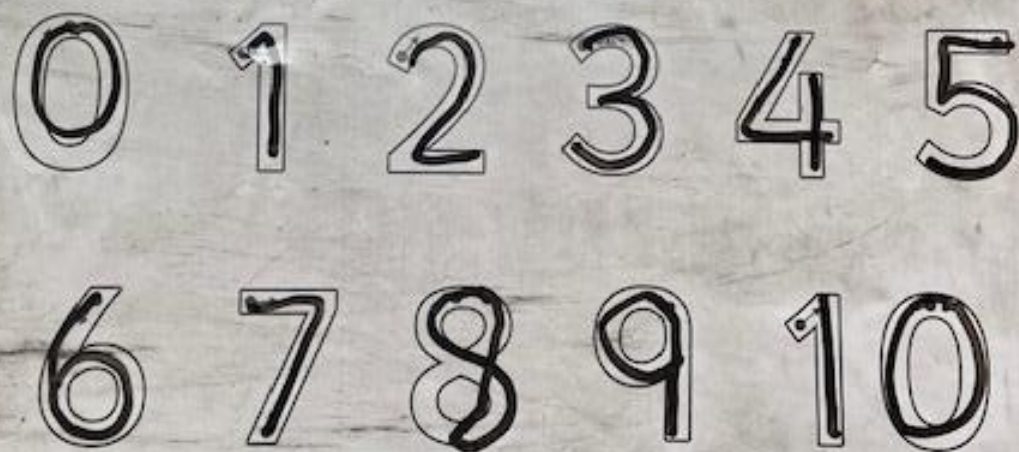
For trying so hard to write and count numbers to 10.

Date: 18/10/21 Signed: Mrs Winter-ME



Number Formation

Can you trace the numbers?





Maths Wizard Award

Congratulations!

Cooper — Room 3

For working very hard when learning the $>$
and $<$ symbols.

Date: 18/10/21 Signed: Mrs Winter-ME



Wala a square

We are learning to use $>$ and $<$

1. $14 < 17$ ✓

2. $21 > 3$ ✓

3. $62 > 9$ ✓

4. $99 < 100$ ✓

5. $47 < 49$ ✓

I am super
impressed with
your hardwork
today!



Maths Wizard Award

Congratulations!

Connor — Room 4

For working extra hard during
numeracy times.

Date: 18/10/21 Signed: Mrs Winter-ME





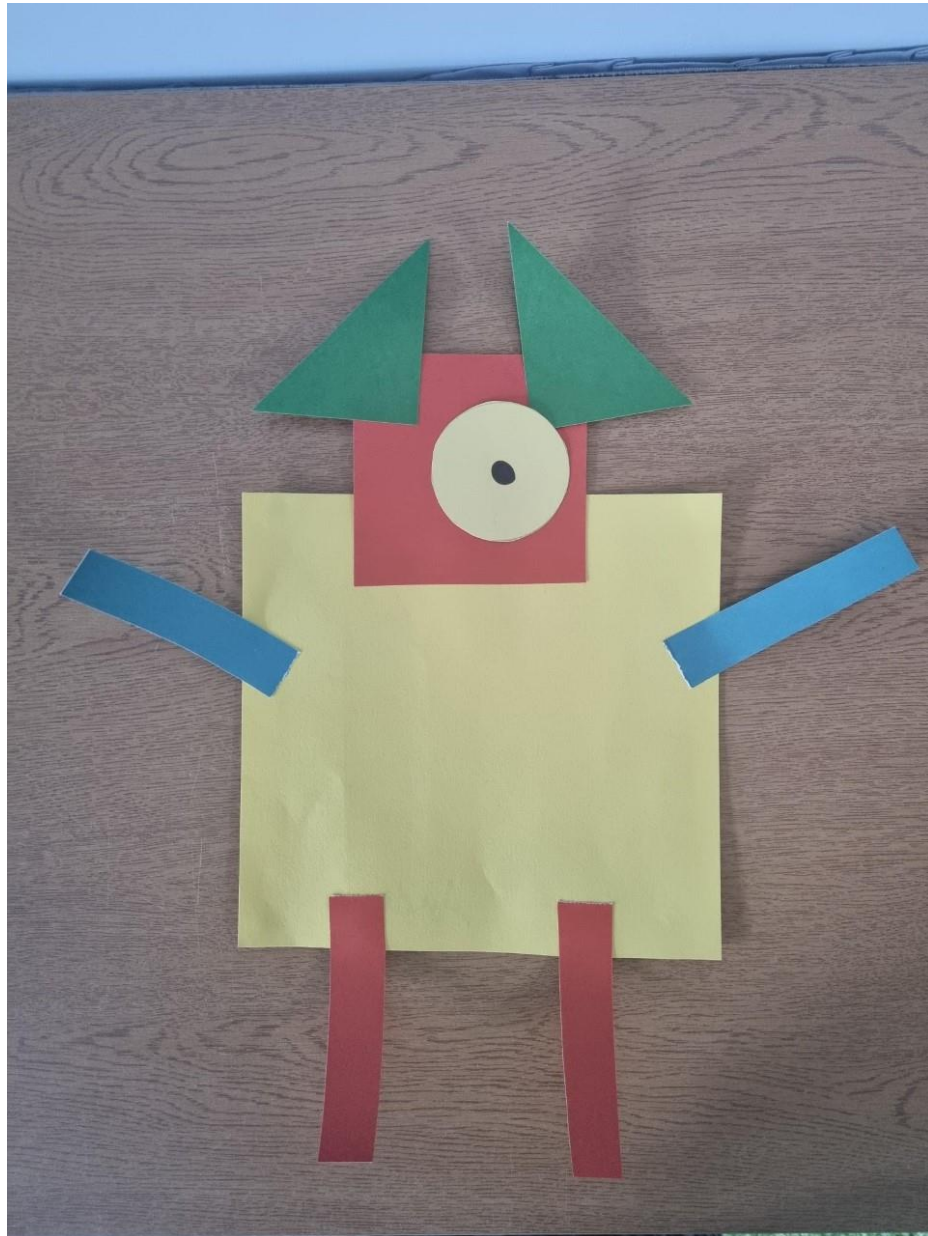
Maths Wizard Award

Congratulations!

Andrei — Room 5
for creating a fantastic shape monster and
naming all of the 2D shapes correctly.

Date: 18/10/21 Signed: Mrs Winter-ME







Maths Wizard Award

Congratulations!

Alexa — Room 6
for her super work while measuring items
using a measuring tape.

Date: 18/10/21 Signed: Mrs Winter-ME





Maths Wizard Award

Congratulations!

James — Room 8
For great work with shapes.

Date: 18/10/21 Signed: Mrs Winter-ME





Maths Wizard Award

Congratulations!

Ethan — Room 10
for working hard with money to find
different ways to make a total.

Date: 18/10/21 Signed: Mrs Winter-ME





Maths Wizard Award

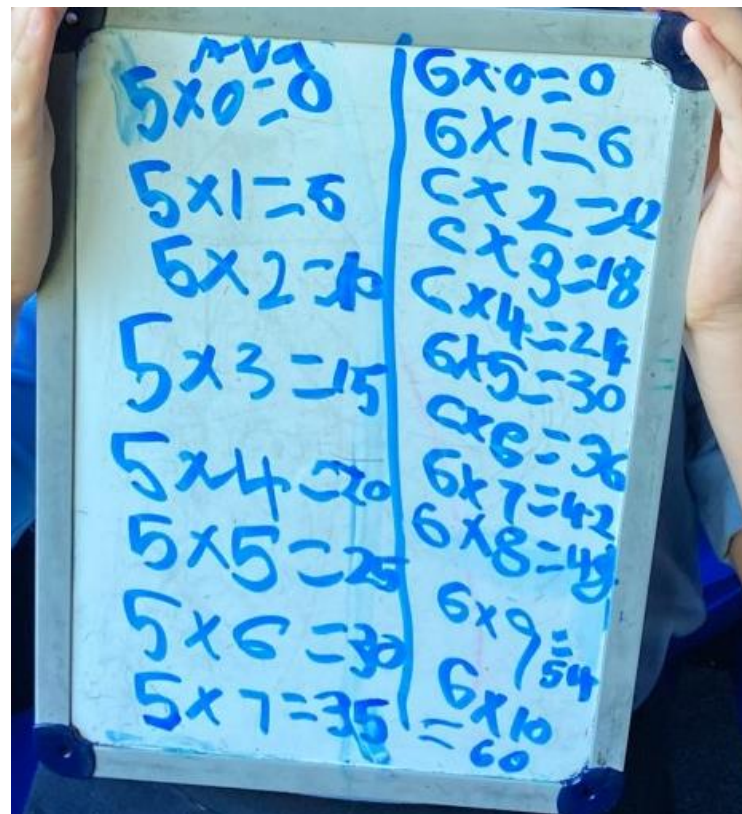
Congratulations!

Ava — Room 11

for working hard on her multiplication skills
and quick mental recall.

Date: 18/10/21 Signed: Mrs Winter-ME







Maths Wizard Award

Congratulations!

Brian — Room 13

for always trying his hardest with maths
and being a great help to others in his group.

Date: 18/10/21 Signed: Mrs Winter-ME





Maths Wizard Award

Congratulations!

Victoria — Room 14

For super work when interpreting a variety of data during Information Handling.

Date: 18/10/21 Signed: Mrs Winter-ME





Maths Wizard Award

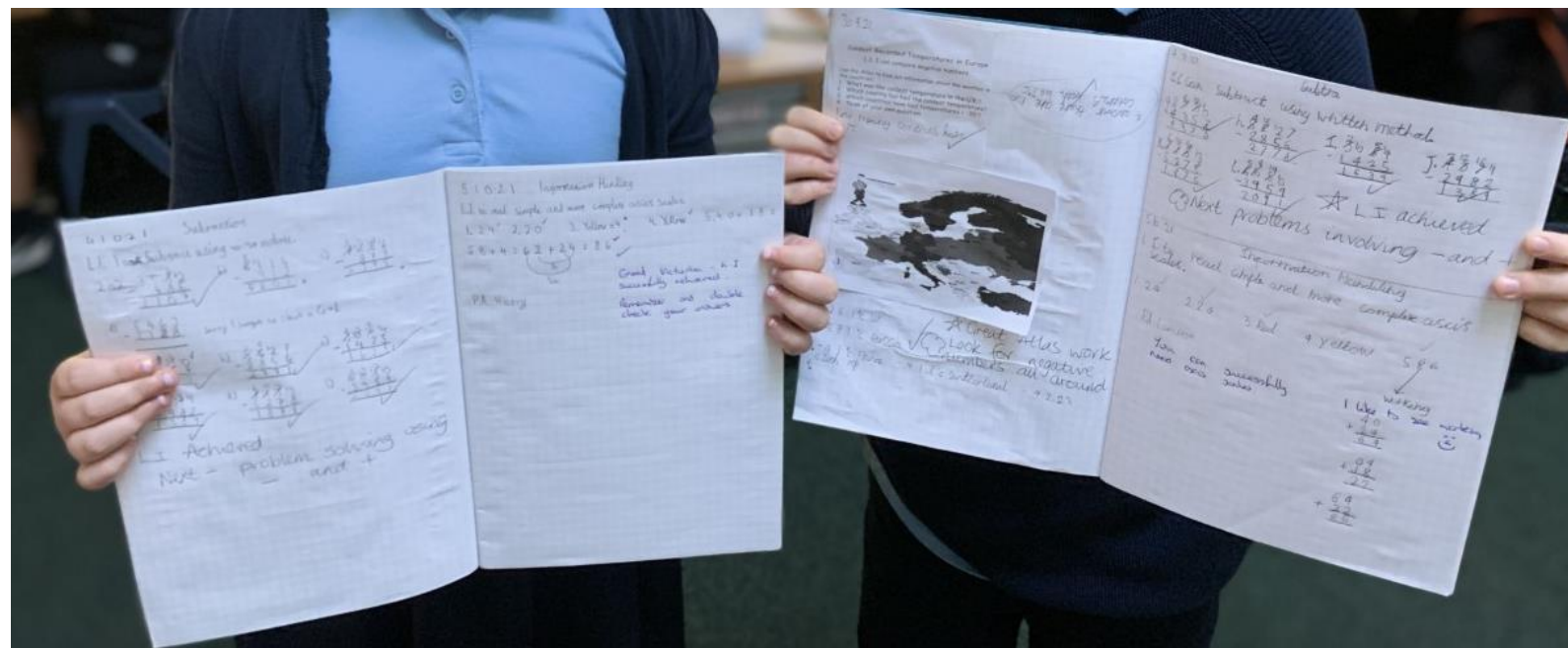
Congratulations!

Luke — Room 14

For super work when interpreting a variety of data during Information Handling.

Date: 18/10/21 Signed: Mrs Winter-ME







Maths Wizard Award

Congratulations!

Rosie — Room 15
for quickly recalling double numbers,
including some very challenging questions.

Date: 18/10/21 Signed: Mrs Winter-ME





Maths Wizard Award

Congratulations!

Summer — Room 17
for working hard with others during maths
to practise adding decimal numbers.

Date: 18/10/21 Signed: Mrs Winter-ME







Maths Wizard Award

Congratulations!

Lucas — Room 18

For adding several 3-digit numbers and
showing his steps of working

Date: 18/10/21 Signed: Mrs Winter-ME



6.10.21

Adding several numbers together using a strategy of my choice.

1d) $22 + 717 + 48$

$$\begin{array}{r} 20 + 700 = 720 \\ + 40 = 760 + 8 + 2 = 770 \\ + 1 = 771 \end{array}$$

1(b) $35 + 65 + 400$

$$\begin{array}{r} 400 \\ 30 + 60 = 90 \\ 5 + 510 \quad 490 + 10 = 500 \end{array}$$

(c) 315

1

(c) $210 + 26 + 490$

$$\begin{array}{r} 200 + 400 = 600 \\ 10 + 20 + 90 = 120 \\ 120 + 6 = 126 \quad 126 + 600 = 726 \checkmark \end{array}$$

1d) $128 + 463 + 37$

$$\begin{array}{r} 100 + 400 = 500 \\ 20 + 60 + 30 = 110 \\ 8 + 3 + 7 = 18 \quad 570 + 18 = 588 \\ 1110 + 500 = 610 \quad 610 + 18 = 628 \checkmark \end{array}$$

1e) $51 + 111 + 669$

$$\begin{array}{r} 100 + 600 = 700 \\ 50 + 10 + 60 = 120 \\ 1 + 1 + 9 = 11 \quad 120 + 11 = 131 \\ 83700 + 131 = 831 \checkmark \end{array}$$