



# Maths Wizard Award

**Congratulations!**


Isla — Room 1


for creating a shape pizza using 2D shapes, and recording her numbers correctly on her recipe sheet.


Date: 6/9/21 Signed: Mrs Winter-ME




My Shape Pizza Isla

I used 4 circles. 

I used 5 squares. 

I used 3 triangles. 

I used 5 rectangles. 





# Maths Wizard Award

**Congratulations!**

Emília — Room 3  
for working extra hard on her numbers to  
100.

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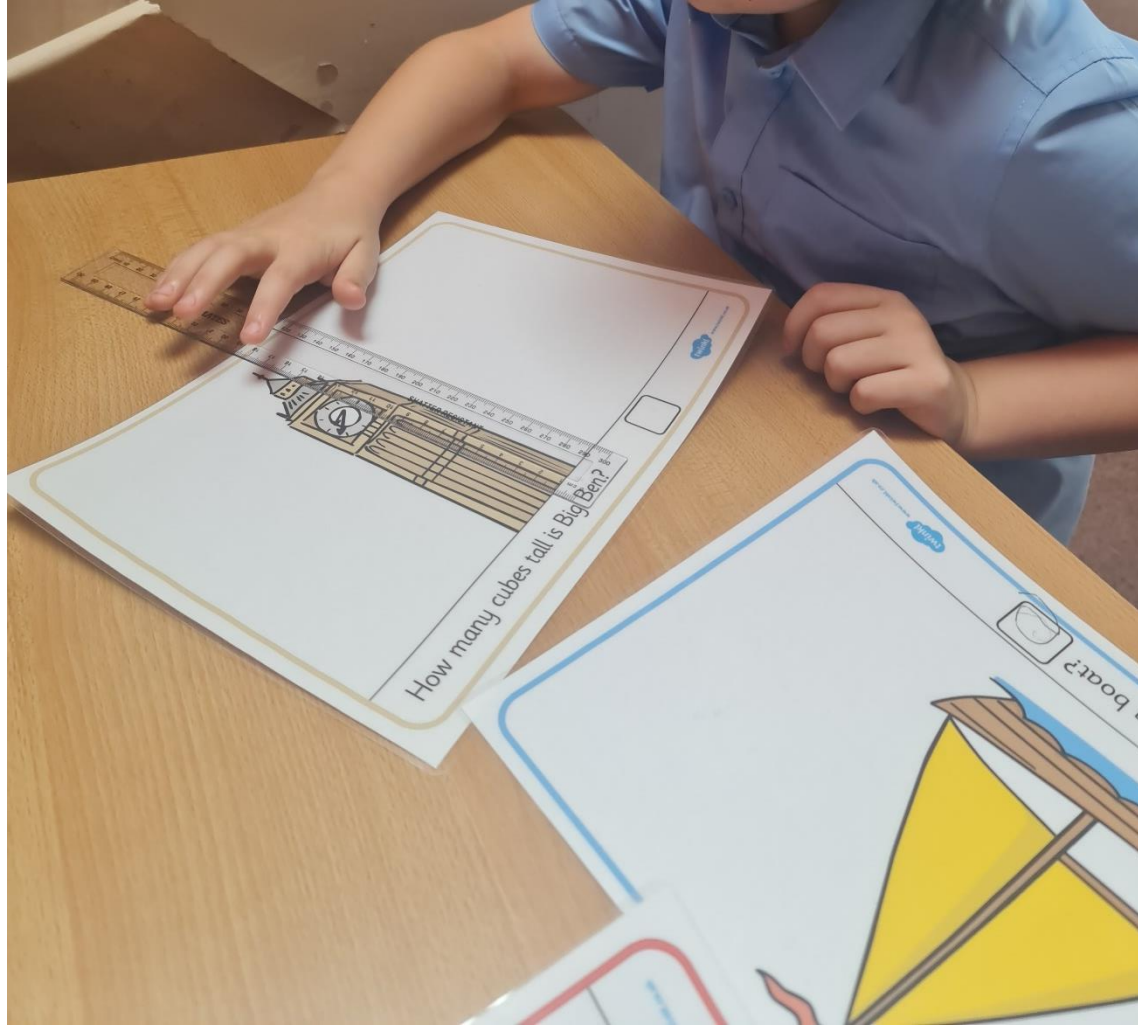
# Maths Wizard Award

**Congratulations!**

Matthew — Room 4  
for using his measuring skills to measure length,  
in centimetres and metres, and weight in grams.

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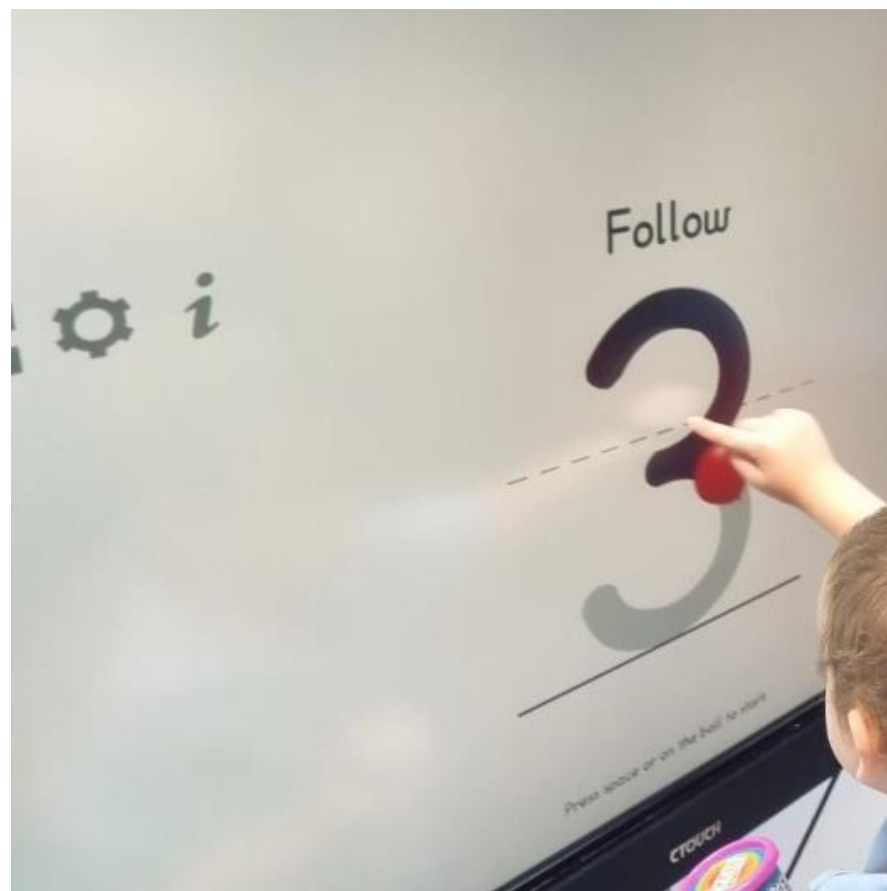
# Maths Wizard Award

**Congratulations!**

Lacie — Room 5  
for using the C-Touch to demonstrate  
fantastic number formation in class.

Date: 6/9/21 Signed: Mrs Winter-ME









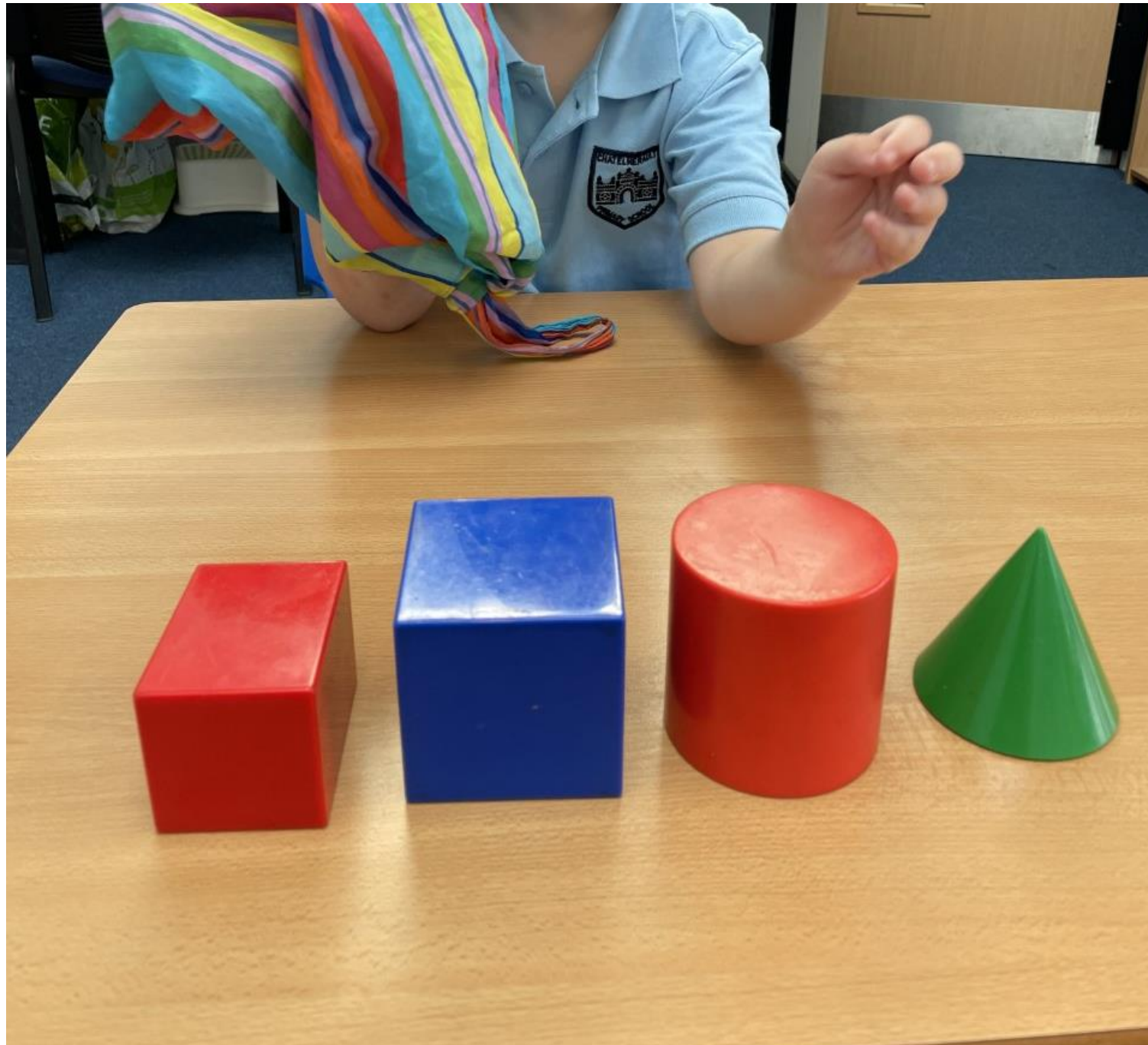
# Maths Wizard Award

**Congratulations!**

Jackson — Room 6  
for being an enthusiastic learner while  
exploring the properties of 3D Shapes.

Date: 6/9/21 Signed: Mrs Winter-ME







# Maths Wizard Award

**Congratulations!**

Thomas — Room 7  
for demonstrating excellent number  
recognition skills.

Date: 6/9/21 Signed: Mrs Winter-ME







# Maths Wizard Award

**Congratulations!**

Cian — Room 8  
for working hard during maths time and  
identifying colours correctly.

Date: 6/9/21 Signed: Mrs Winter-ME







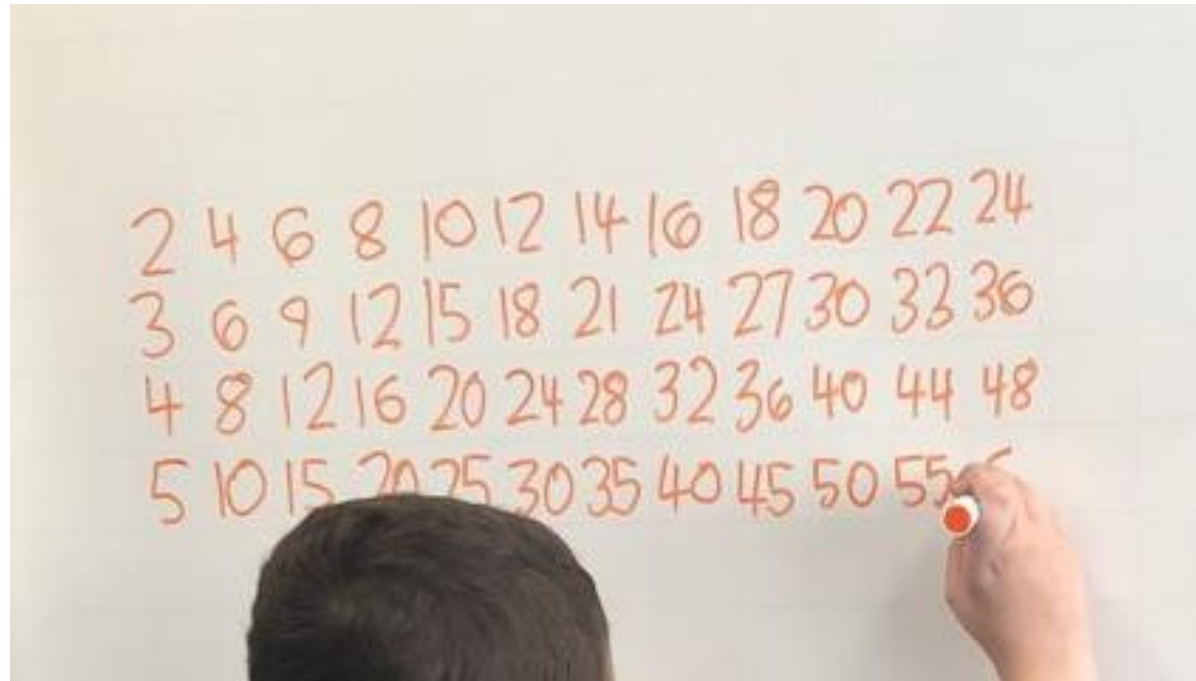
# Maths Wizard Award

**Congratulations!**

Andrew — Room 10  
for showing magnificent multiplication  
skills in class.

Date: 6/9/21 Signed: Mrs Winter-ME









# Maths Wizard Award

**Congratulations!**

Dexter — Room 11  
for his super work on his  
mental maths skill!

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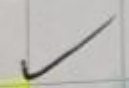
# Mental Math 10 3

1.  $41$



6

2.  $11$



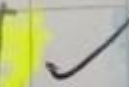
7

3.  $5$

Fantashie  
518

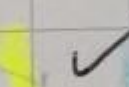
8

4.  $27$



9

5.  $16$



10

Number 3 x table =



# Maths Wizard Award

**Congratulations!**

Blair — Room 12  
for extending her knowledge of the 2 times  
table.

Date: 6/9/21 Signed: Mrs Winter-ME



$$2 \times 0 = 0$$

$$2 \times 100 = 200$$

$$11 \times 2 = 22$$

$$2 \times 10 = 20$$

$$2 \times 200 = 400$$

$$2 \times 50 = 100$$

$$9 \times 2 = 18$$

$$20 \times 2 = 40$$

$$9 \times 2 = 18$$

$$2 \times 40 = 80$$



# Maths Wizard Award

**Congratulations!**

Zac — Room 13

for working very hard on his subtraction skills during numeracy times.

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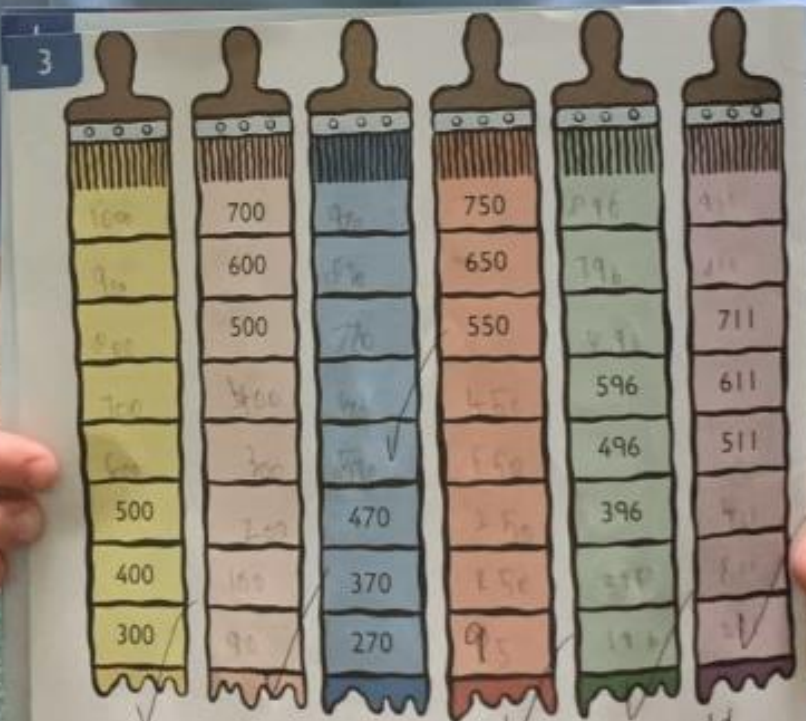
# Maths Wizard Award

**Congratulations!**

Fraser — Room 14  
for adding and  
subtracting 100's.

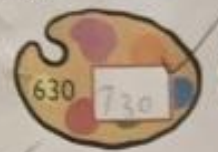
Date: 6/9/21 Signed: Mrs Winter-ME



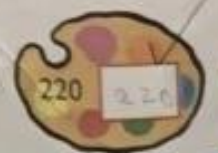
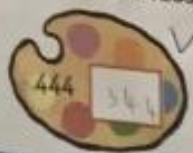


Write the number  
one hundred more than

★ You can add  
and take away  
100.



one hundred less than







# Maths Wizard Award

**Congratulations!**

Erin — Room 15  
for confidently understanding how to  
partition numbers up to 10,000.

Date: 6/9/21 Signed: Mrs Winter-ME



1. to partition numbers to 10,000.

2.  $3,645 = 3,000 + 600 + 40 + 5$  ✓

2.  $1,771 = 1,000 + 700 + 70 + 1$  ✓

3.  $4,894 = 4,000 + 800 + 90 + 4$  ✓

4.  $1,260 = 1,000 + 200 + 60$  ✓

5.  $6,898 = 6,000 + 800 + 90 + 8$  ✓

6.  $4,237 = 4,000 + 200 + 30 + 7$  ✓

7.  $4,752 = 4,000 + 700 + 50 + 2$  ✓

8.  $7618 = 7,000 + 600 + 10 + 8$  ✓

9.  $3874 = 3,000 + 800 + 70 + 4$  ✓

10.  $4204 = 4,000 + 200 + 40$  ✓

11.  $6186 = 6,000 + 100 + 80 + 6$  ✓

12.  $9612 = 9,000 + 600 + 10 + 2$  ✓

13.  $1593 = 1,000 + 500 + 90 + 3$  ✓

14.  $8626 = 8,000 + 600 + 20 + 6$  ✓

15.  $6468 = 6,000 + 400 + 60 + 8$  ✓

16.  $8825 = 8,000 + 800 + 20 + 5$  ✓

20.  $2567 = 2,000 + 500 + 60 + 7$  ✓

★ Partitioning 4 digit numbers to show place value.  
Lovely layout and presentation.

★ Remember to use a , to separate thousands from hundreds.

2.9.21 Place Value

1.1. to write the value of specific digits in words and numbers.

Number	Value in words	Value in numbers
5 <u>3</u> , 0 1 6 ✓	3 thousands ✓	3,000
1 <u>1</u> 2 0 1 ✓	1 thousands ✓	1,000
6 0 0 <u>7</u> 3 ✓	7 tens ✓	70 ✓
4 0 0 4 <u>4</u> ✓		



# Maths Wizard Award

**Congratulations!**

Elliot — Room 17  
for working hard and challenging himself  
when learning about addition

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30.8.21 Addition

Let's add 2 digits numbers:

k.		l.		m.		n.		o.											
	5	7		6	8		3	2		4	5								
+	1	2		+	2	1		+	1	1		+	2	2					
	6	9	✓		8	9	✓		5	9	✓		4	3	✓		6	7	✓

p.		q.		r.		s.		t.											
	7	4		5	5		1	6		5	2		6	1					
+	1	2		+	3	2		+	4	3		+	2	4		+	3	8	
	8	6	✓		8	7	✓		5	9	✓		7	6	✓		9	9	✓

1)  $360 + 730 = 1090$  ✓  
2)  $408 + 680 = 1088$  ✓  
3)  $707 + 770 = 1477$  ✓



★ Wow Elliot, I can see you have understood our addition work, well done!



# Maths Wizard Award

**Congratulations!**

Kayla — Room 18

for successfully identifying the link between  
a digit, it's place and it's value.

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3 10 821

### Place Value

1.1 - to identify the link between a digit, the place value.

1. What is the value of the 5 in each number?

a) 8 534 200      500 000 ✓

b) 5 019 613      5 000 000 ✓

c) 7 652 028      50 000 ✓

d) 435 267      5 000 ✓

2. Write a number which has

a) 210 thousand and 5 tens      6 210 250 ✓

b) 890 thousand and a odd hundred eight  
890 957 ✓

c) 2 million and 8 tens      2 000 080

more than 500 thousand and fewer  
units  
90 992 ✓

Thank you!! Kayla! Well done 😊