



# All About Me in Numbers Poster

Your Life, Passions and Holidays  
in Numbers and Equations

My Birthday

$2+2 / 4+0 / 1000+900+80$

Children Ages

Hunter:  $+++ ++ +$

Tatum:  $+++ ++ |||$

I have been  
teaching for:



Mrs Stoter

Times I went to  
the pool on the  
holidays: The  
amount of sides  
on an octagon

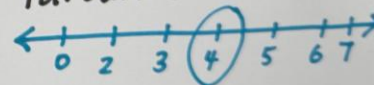


I teach Grade...

$\frac{1}{3}$  of a dozen



Favourite Number



I live at number:

# of months in 2 years  
subtract 6



I am 100 - 90  
★ years old  
★  
= 10

my  
favourite  
instrument  
has  
2 x 2  
strings

I have  
4 x 2 = 8  
friends

my favourite  
number is  
4 x 4 + 1  
4<sup>2</sup> + 1  
= 17

Lia

I am in  
grade  
1000 - 990  
0 = 100

My sister  
is  
1000 x 0  
= 0

I have  
sisters

I live at  
number  
= 17



I have been teaching  
for  $\text{HHH}$  years.

My favourite number is:



Today I feel  
about  $\frac{8}{10}$  ☺

My family shape

is a  
triangle:



Mr RAD

My age is  $\underline{\underline{11 \times 3}}$


I grew up in  
house number





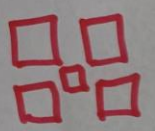
1C has  $104 \div 4$   
children.

Used a  
shape  
(triangle) to  
represent a  
family of 3

Used a  
terrific  
mixture of  
place value  
block  
diagrams,  
tally marks,  
fractions  
and  
equations.

Grew up at   
 number  $2^2 \times 2 \div 2 + 2 - 2$   
 $= 4 \times 2 \div 2 + 2 - 2$   
 $= 8 \div 2 + 2 - 2$   
 $= 4 + 2 - 2$   
 $= 6 - 2$   
 $= 4$

 House  
 number

   
 $= 17$   
 Birthday 17/1/1990

$= 5^2 - 8 / 1^{100} / 2000 - 2 \times 5$

Day of birth  
 $= 2 \text{ octagons} + 1$   
 $= 2 \times 8 + 1$   
 $= 16 + 1 = 17$

Sports I love

||||

instruments I love

$\frac{2}{5} + \frac{6}{10} = 1$

# times at beach  
 this holidays

$= 3^3 \div 3^2$   
 $= 27 \div 9$   
 $= 3$

# pets

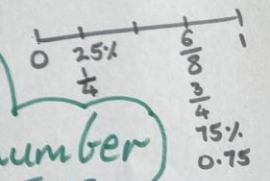
$-15 + 16 - 1$   
 $= 1 - 1$   
 $= 0$   
 but want  $2^2 = 4$

siblings

$100 - 99$   
 $= 1$

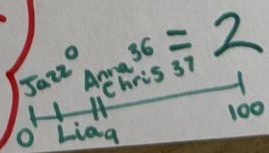
100% brothers

♀ 25% of my family  
 are male,  $\frac{6}{8}$  are female




# of children

= first prime number



Lia 

Jazz   
 $3 \times 0$

# picnics over holidays

$\frac{1}{6}$  of how many  
 months are in  
 one year

$= \frac{1}{6} \times 12$   
 $= \frac{12}{6} = 2$   
 but wanted  $\infty$



Teacher  
model for  
the early  
years

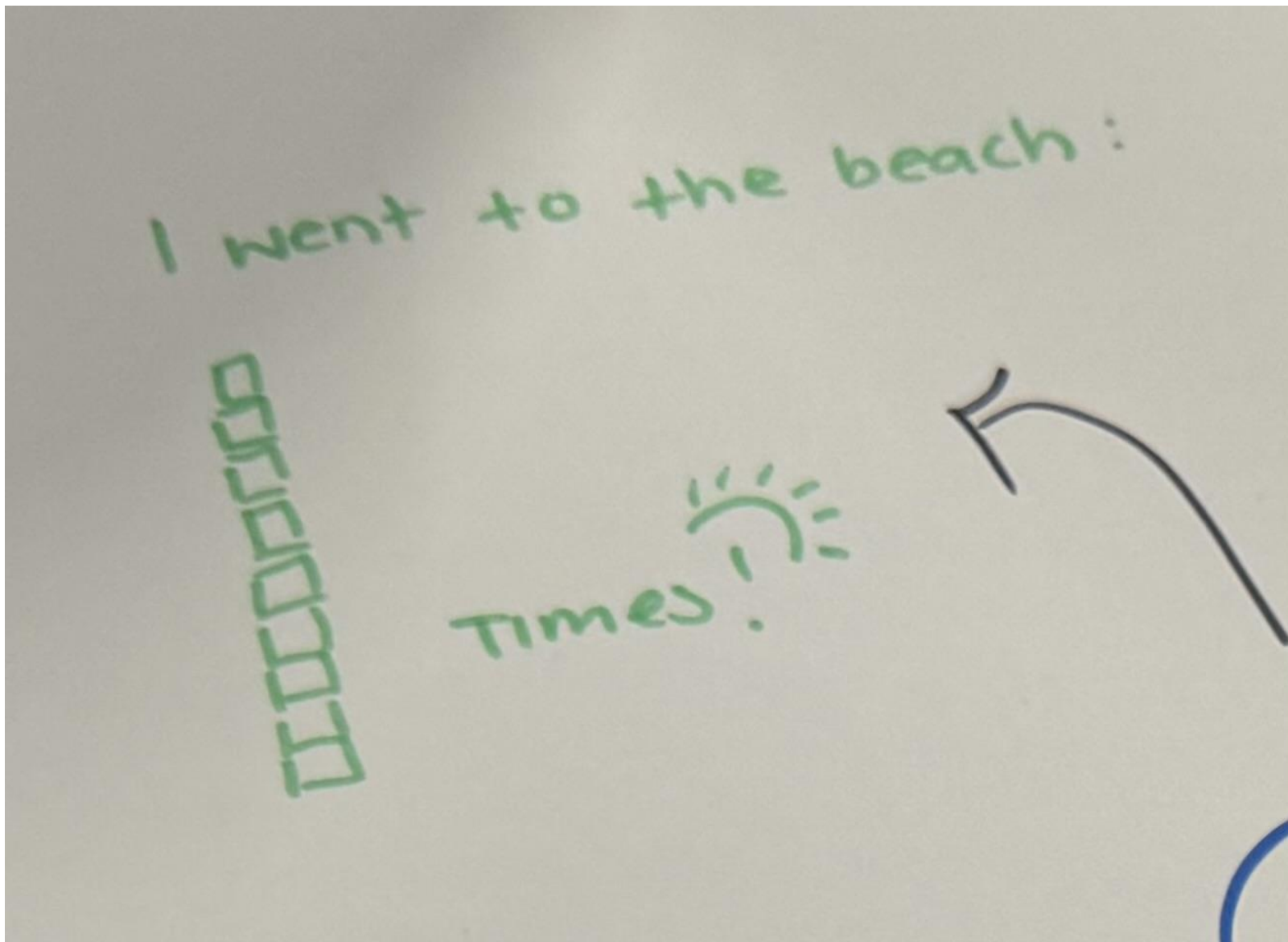


# My Birthday

$$35 \div 5 \quad / (3^2 \times 3) \div 3 \quad / 10^2 \times 20$$

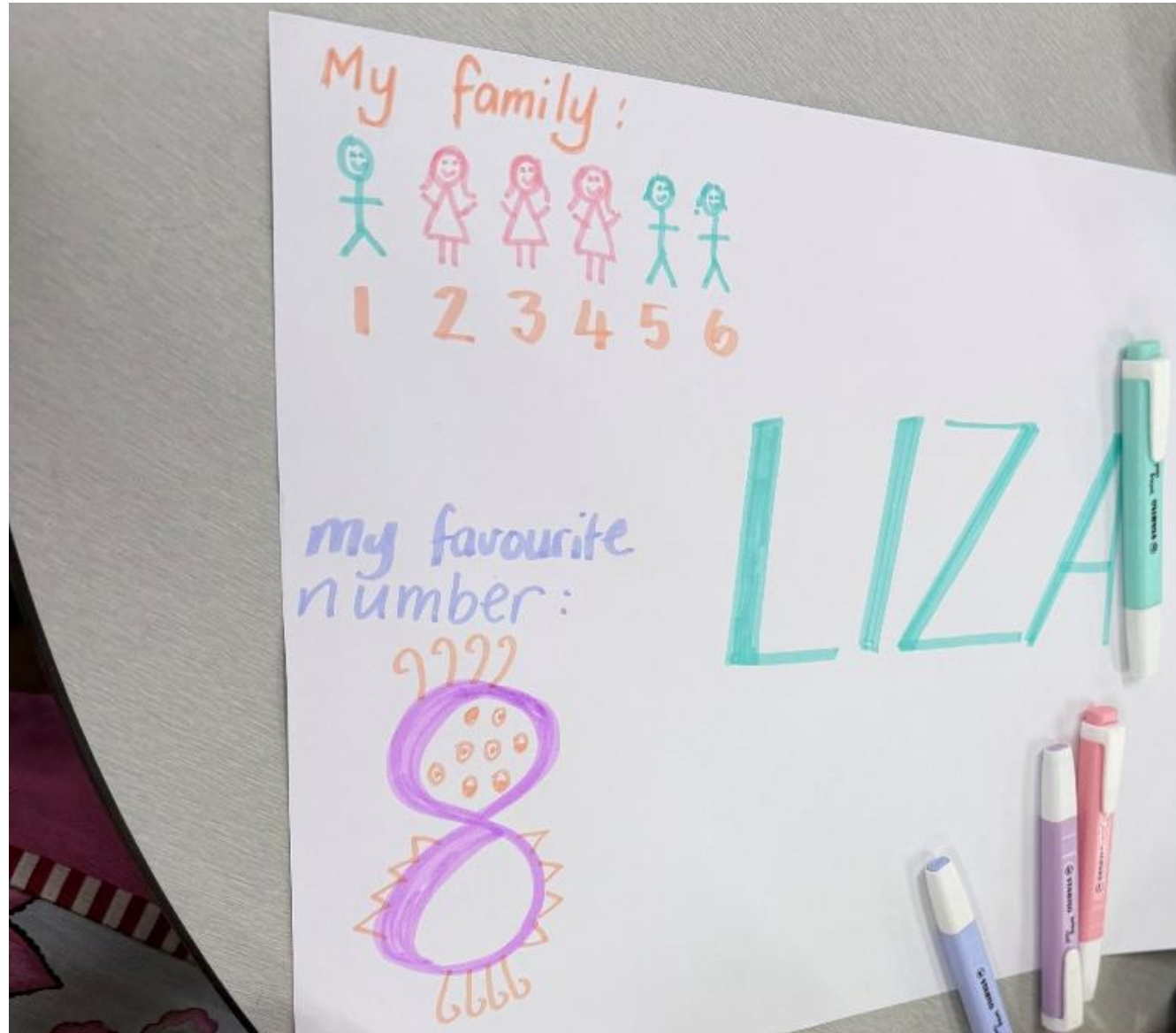
Year 5/6 teacher model of your birthday

**Numbers  
about what  
you did on  
the  
holidays**





Teacher  
model for  
the early  
years

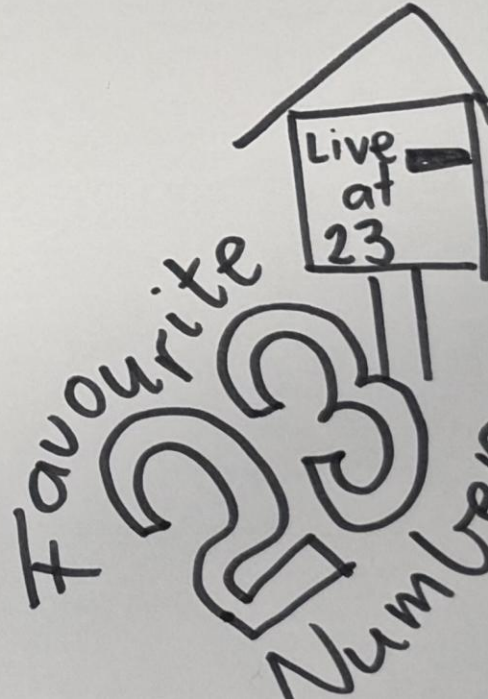


Brody 100

# ALL ABOUT ME in Numbers



Teaching  
for 25 years  
 $\frac{1}{4}$  of a century  
25% of 100 years  
of my life





family




1 2 3 4 5 6  
 $50 + 49 + 25 + 23 + 21 + 17$

50  
49  
25  
23  
21  
+ 17  

---

185 years old





43 + 41 + 14 + 11 =

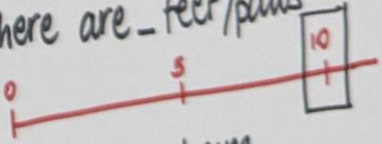
Add the ages of your family members

Mrs Guscott

I am 651 months old.

My house # is  
### ## ||

My Mum & Dad have been  
married for  years  


There are \_ feet/pavls  
  
in my house.

Months/weeks/day old

Used number lines, tally marks  
and place value blocks.



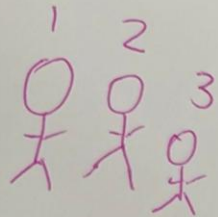
I have (1x1) pets. Her name is

8   1   26   5   12

Crack the Code: The numbers match up to the alphabet


Number of pets :  
 $7 - (4 + 2 \times 1)$

Codes to crack  
and  
equations to solve.

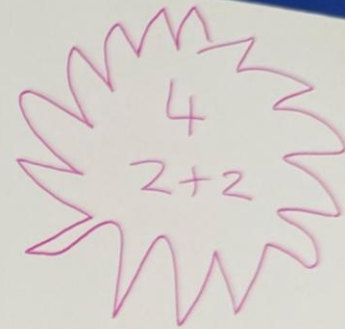


$$2 + 1 = 3$$

My family

$$3 - 1 = 2$$


3 guinea pigs - 1 = 2



Favourite  
number

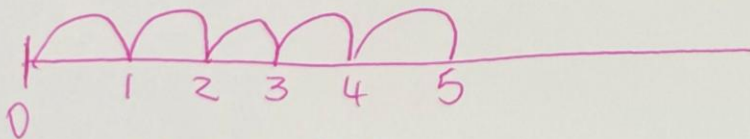
III II  
I am 7

1 2 3 4 5

Sandy

My name  
has 5 letters

2 fish + 2 cats + 1 dog = 5 pets



My Pets

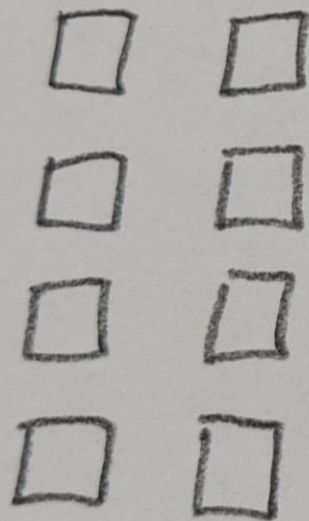
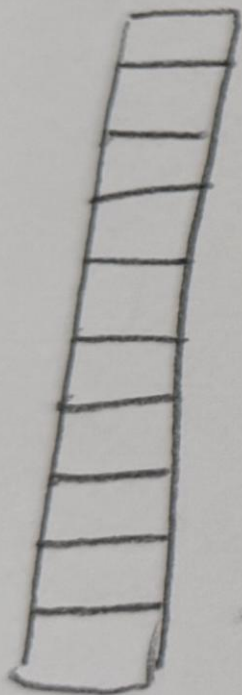
House Number

24

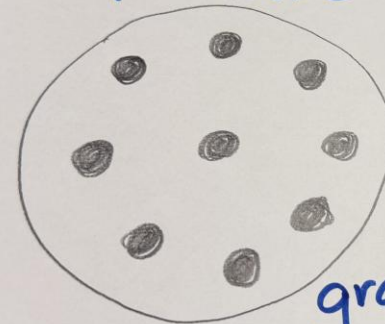
$$20 + 4 = 24$$



I have been  
teaching for:



I have



grandkids

I have lived  
in  $\frac{12}{4}$  countries.

50% of my  
family are  
scientists &  
25% are music  
teachers!

Age:  $17 \times 2$

Cats



Have =  $1 + 1$

Want =  $8 \times 100$

Heather



I live at  
 $4 \times 4$

Children  
 $1000 - 998$

Grandies  
 $1 + 1 + \frac{1}{2}$

Married  
 $9 \times 4 = \text{--- YRS}$

Pets  
first prime no.

Birthday  
 $49 \div 7$  /  $16 \div 4$   
Day Mth

MRS  
3  
8  
1  
16  
13  
1  
14