Fill in the missing values.

Fractions	Decimals	Percentages
1/10		
	0.2	
1/4		
		30%
2/5		
1/2	0.5	50%
		60%
	0.7	
		75%
8/10		
	0.9	
1/1		

# **Monday 21st March**

Draw a line to match each **prefix** to the correct word so that it makes a new word.

Prefix	Word
re	mature
de	understood
mis	legible
im	frost
il	do

# 64 ÷ 10 = 7.5 × 10 = 65.3 × 100 = 2450 ÷ 100 = 7600 ÷ 1000 = 0.45 × 100 =

#### Tuesday 22nd March

#### Percentages of amounts

40% of 120 =

Multiples of 1%
3% of 400 =
1% of 270 =
2% of 330 =
9% of 700 =
Multiples of 10%
20% of 80 =
80% of 400 =
50% of 320 =

#### Which sentence below is written in the past tense?

	Tick on
That is the oldest house in our village.	
The original part of the house dates from 1760.	
The roof was replaced in 1970.	
The owners plan to open the house to the public.	

Circle one verb in each underlined pair to complete the sentences using **Standard English**.

We was / were planning to hold a cake sale at school.

I was / were chosen to design the posters.

Decimal	Percentage	Fraction
0.5	50%	1 2
0.25	25%	1/4
0.75	75%	34
0.2	20%	1 5
0.1	10%	1 10

# Wednesday 23rd March

Now complete the following sentences by writing the present perfect tense of the verb given.

1.	Oh no, I (break)	my pencil.
2.	Petr (win)	_ the competition before.
3.	All afternoon, my dog (chase)	squirrels in the park.
4.	Keira (visit)	Spain many times.
5.	We (live)	_ in this house since I was two years old.
6.	Because we are on holiday, we (stay) _ the pool most of the morning.	in

### Thursday 24th March

Circle all the pronouns in the sentence below.

They bought new jumpers for themselves and a warm scarf for Dad.

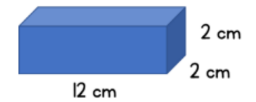
Which sentence uses an apostrophe correctly?

	Tick one
The children's clothes were hanging up.	
The childrens' clothes were hanging up.	
The childrens clothe's were hanging up.	
The childrens clothes' were hanging up.	

Write the contracted form of the underlined words in the box.

That o	decision	does not	seem	fair.

Find the volume of the cuboid.



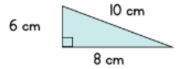
How many m are there is  $6\frac{1}{2}$  km?

• Complete the sentence.

For every square, there are \_\_\_ triangles



Find the area of the triangle.



- Divide 5,176 by 8
- A square has perimeter 88 cm.
   How long is each side of the square?

#### Friday 25th March

Complete the sentence with an adjective formed from the verb create.

The artist was very _	and produced man
original works.	

Tick one box in each row to show how the **modal verb** affects the **meaning** of the sentence.

Sentence	Modal verb indicates certainty	Modal verb indicates possibility
It will be very cold tomorrow.		
John might have missed the train.		
Ann can speak six languages.		
You could finish your work by the end of the lesson.		