# Spring-Themed Maths Activity Booklet



#### Decimal Place Value and Multiplication Code Breaker

							AP			
3	1	6	5	4	0		8	7	2	9
				6						
Multiply this number by 10:		Ý		· P· P· c		R	What of the	digit is i answer?	n the tent	hs place:
Answer: _										
Divide this number by 10:						What digit is in the thousandths place of the answer?				
Answer: _										
Multiply number	this by 100:	Ý					What of the	digit is ir answer?	ı the tent	hs place
Answer: _										
Divide this number by 100:		2 - E		<b>(</b>		Ţ,	What place	digit is ir of the an	n the hun swer?	dredths
Answer: _										
Multiply number	this by 1000:						What place	digit is ii of the an	n the hun swer?	dreds
Answer: _										
Divide th number	nis by 1000:	2		•			What of the	digit is i answer?	n the tent	hs place
Answer: _			· · · · · · · · · · · · · · · · · · ·	·						



#### **Percentages Code Breaker**

Reveal a spring-themed joke by working out the answers to each of the calculations. Use the grid to locate the letter that matches each answer. The joke will read down the tables.

Α	В	С	D	E	F	G	н	I	J	К	L	М
6	15	21	5	13	24	18	7	12	1	25	19	9
N	0	Р	Q	R	S	т	U	v	W	X	Y	Z
22	16	11	26	2	17	20	3	10	8	14	23	4
			Ansv	ver	Letter				Γ	Answe	r Lo	etter
25% 0	of 20						.0% of 2	220				
20% o	of 80					8	30% of 2	20				
50% o	of 26											
20% o	of 85						5% of 2	20				
						15% Of 2	20					
10%	of 30						50% 0J 2	+0				
10% 0	of 130						•0% of 1	15				
10/ of	200					_ 1	.0% of 1	L10				
1% 0j	150						+0% of 5	5				
2 % Uj	150 120					- 7	75% of 1	16				
20%	y 24					_ 5	50% of 3	38				
10%	of 230						75% of 1	12				
	J 230						5% of 8	3				
25% o	of 76						20% of 1	, 115				
40% o	of 30											
62.5%	o of 40											
1% of	1300											
50% o	of 18											
20% 0	of 30											
0.5%	of 400											
75% o	of 28											
20% o	of 35											





## **Colour by Equation**

Find the value of n in each equation. Use the key to colour the spring-themed picture.



Pink:	Orange:	Yellow:	Purple:	Green:	Brown:	Blue
1	2	4	5	8	9	10



#### Written Methods of Multiplication of **Decimals Code Breaker**









#### **Maths Mosaic**

Solve the calculations to reveal the hidden picture. Each answer has a special colour.

<b>Grey:</b> 2.4		<b>Pink:</b> 2.6		<b>Blue:</b> 3.6		<b>Black:</b> 4.2		<b>White:</b> 5.4	
1.8 × 2 =	1 × 3.6 =	18 × 0.2 =	0.2 × 12 =	0.3 × 8 =	18 × 0.2 =	4 × 0.6 =	0.8 × 3 =	1 × 2.4 =	1.8 × 2 =
2 × 1.8 =	4 × 0.9 =	0.9 × 4 =	1.3 × 2 =	0.2 × 12 =	0.9 × 4 =	0.1 × 24 =	10 × 0.26 =	0.3 × 8 =	2 × 1.8 =
18 × 0.2 =	6 × 0.6 =	9 × 0.4 =	2.6 × 1 =	0.1 × 24 =	1 × 3.6 =	2 × 1.2 =	2 × 1.3 =	0.2 × 12 =	18 × 0.2 =
0.9 × 4 =	1.8 × 2 =	1 × 3.6 =	0.13 × 20 =	2 × 1.2 =	4 × 0.9 =	0.8 × 3 =	10 × 0.26 =	2 × 1.2 =	0.9 × 4 =
9 × 0.4 =	0.6 × 6 =	4 × 0.6 =	0.8 × 3 =	1 × 2.4 =	4 × 0.6 =	2 × 1.2 =	4 × 0.6 =	2.4 × 1 =	1 × 3.6 =
1 × 3.6 =	0.6 × 9 =	2.1 × 2 =	2 × 1.2 =	0.4 × 6 =	6 × 0.9 =	0.21 × 20 =	0.8 × 3 =	1 × 2.4 =	4 × 0.9 =
4 × 0.9 =	1.8 × 3 =	0.1 × 54 =	4 × 0.6 =	2.4 × 1 =	2.7 × 2 =	54 × 0.1 =	2 × 1.2 =	0.4 × 6 =	6 × 0.6 =
1 × 2.4 =	4 × 0.6 =	2 × 1.2 =	2 × 1.2 =	40 × 0.06 =	2.4 × 1 =	4 × 0.6 =	0.8 × 3 =	1 × 2.4 =	1.8 × 2 =
2 × 1.2 =	10 × 0.26 =	1.3 × 2 =	0.13 × 20 =	4 × 0.6 =	0.8 × 3 =	1 × 2.4 =	0.8 × 3 =	1 × 2.4 =	1 × 3.6 =
4 × 0.6 =	8 × 0.3 =	2.6 × 1 =	2 × 1.2 =	0.4 × 6 =	2 × 1.2 =	0.4 × 6 =	2 × 1.2 =	0.04 × 60 =	4 × 0.9 =



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#### Flags

Use the dimensions to calculate the area of each colour on each flag. (Not drawn to scale)





180cm





# Fractions, Decimals and Percentages Board Game

#### Instructions:

- Choose a space to start from and place your counter on it.
- Roll a dice and move clockwise that number of spaces.
- Find an equivalent fraction on the flowers and cover it over.
- If you land on a square where the answer has already been covered, miss your go.
- The winner is the player who covers the last flower.

0.4	37.5%	80%	0.75	12.5%
0.375	34	25	3	62.5%
0.125	1		45	40%
75%	3	14	58	25%
0.5	0.8	0.25	0.625	30%







### Egg Increase

Can you draw the egg's box on the blank grid, increasing the size of the box by a ratio of 1:3.

As an extra challenge, can you draw the egg, too?





### **Spring-Themed Linear Sequences**



Use the code above to find the first 3 numbers in each sequence. Complete the sequences, giving the answers in numerals.

As a challenge, write the expression for each sequence, using n as the term.



Expression: \_\_\_\_\_



Expression: \_\_\_\_\_



Expression: \_\_\_\_\_



Expression: \_\_\_\_\_



Expression: \_\_\_\_\_







## **Spring Pie Chart**

Count the spring-themed objects carefully. Represent the results as a pie chart.



Item	Pie Chart Colour	Frequency	Fraction	Number of Pie Chart Segments
birds				
bunnies				
daffodils				
lambs				







### **Spring Mean Board Game**

#### You will need:

- counters
- a dice
- pencil

#### Instructions:

- Each player starts the game with 10 points.
- Take turns to throw the dice and move your counter around the board.
- When you land on a square, find the mean of the given numbers and add the points on that square to your score.
- When a player reaches the finish, the player with the most points is the winner.

Keep track of your score here:

Name:	Name:	Name:	Name:
10	10	10	10





#### **Spring Mean Board Game**





#### **Spring Measure Riddles**



I have a bucket which I use to fill a paddling pool.

I use 19 full buckets of cold water and 8 buckets of hot water, so the pool is  $\frac{3}{4}$  full.

The capacity of the pool is 288 litres.

If I poured the water from one bucket into some glasses, I could fill 32 glasses.

What is the capacity of each glass in millilitres?



My friends and I go to the cinema by bus.

We spend 10 minutes walking and 15 minutes waiting at the bus stops, the journeys take 20 minutes each way.

We arrive as the film starts. There are 25 minutes of adverts and trailers, and the film lasts for 95 minutes.

We get home at 17:20.

What time did we set off to the cinema?



I have four bags of small chocolate eggs, with each bag containing an equal number of eggs and weighing 0.36kg.

I hide the eggs in the garden.

24 children search for the eggs and each finds 3 eggs. They found all of the eggs.

How much does each egg weigh in grams?





