

Number pairs to 10

Use this colouring code to match number pairs to make ten.

Shade 1 and 9

Blue

Shade 2 and 8

Red

Shade 3 and 7

Yellow

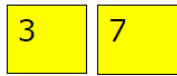
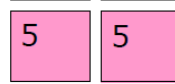
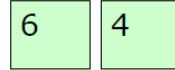


Shade 6 and 4

Green

Shade 5 and 5

Pink



1	2	3	7	6	9	5	3	5	3	3	6
7	7	1	5	2	3	4	4	1	2	4	6
5	9	8	4	5	8	7	3	5	7	9	7
8	6	5	2	9	5	4	8	6	5	5	1

A 1p	B 2p	C 3p	D 4p	E 5p	F 1p
G 2p	H 3p	I 4p	J 5p	K 1p	L 2p
M 3p	N 4p	O 5p	P 1p	Q 2p	R 3p
S 4p	T 5p	U 1p	V 2p	W 3p	X 4p
		Y 5p	Z 1p		

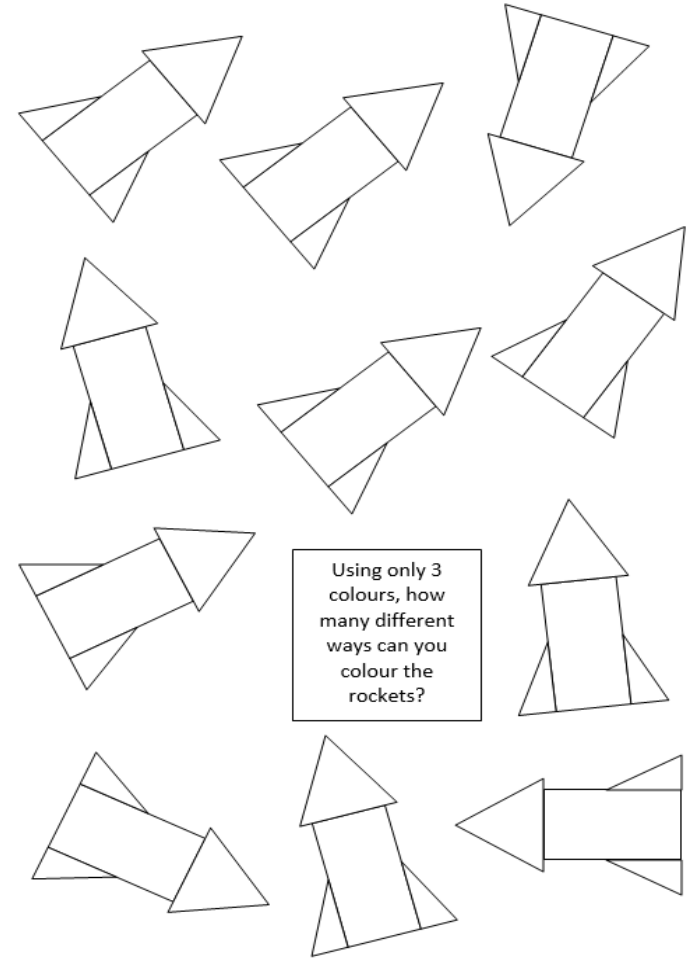
Plant up the pots!

You have 24 seeds. Each seed will produce a flower.

You can use as many pots as you like but you must put the same amount of seeds in each pot.

Draw pictures to show how many pots you could use. How many different ways are there?

Maths Problem Solving -



Using only 3 colours, how many different ways can you colour the rockets?

Maths for P1

Puzzle it out week!

Use the code to find the answer to the jokes.

a	b	c	d	e	f	g	h	i	j	k	l	m
26	25	24	23	22	21	20	19	18	17	16	15	14

n	o	p	q	r	s	t	u	v	w	x	y	z
13	12	11	10	9	8	7	6	5	4	3	2	1



What is a history teacher's favourite fruit?

25 - 2 =	
one more than 25	
one less than 8	
20 + 2 =	

What do you call a small parent?

one less than 15	
20 - 2 =	
one more than 12	
one less than 19	
one more than 13	
5 + 1 =	
12 + 2 =	

Cash Codes - Mental Maths (Can you do it in your head?)

How much is your name worth?

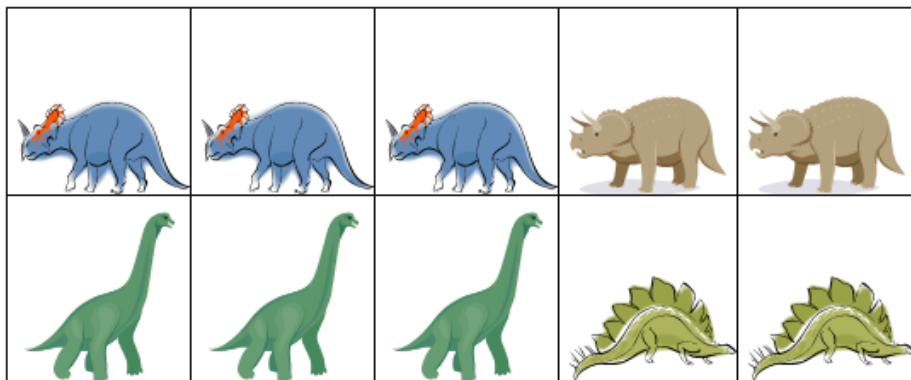
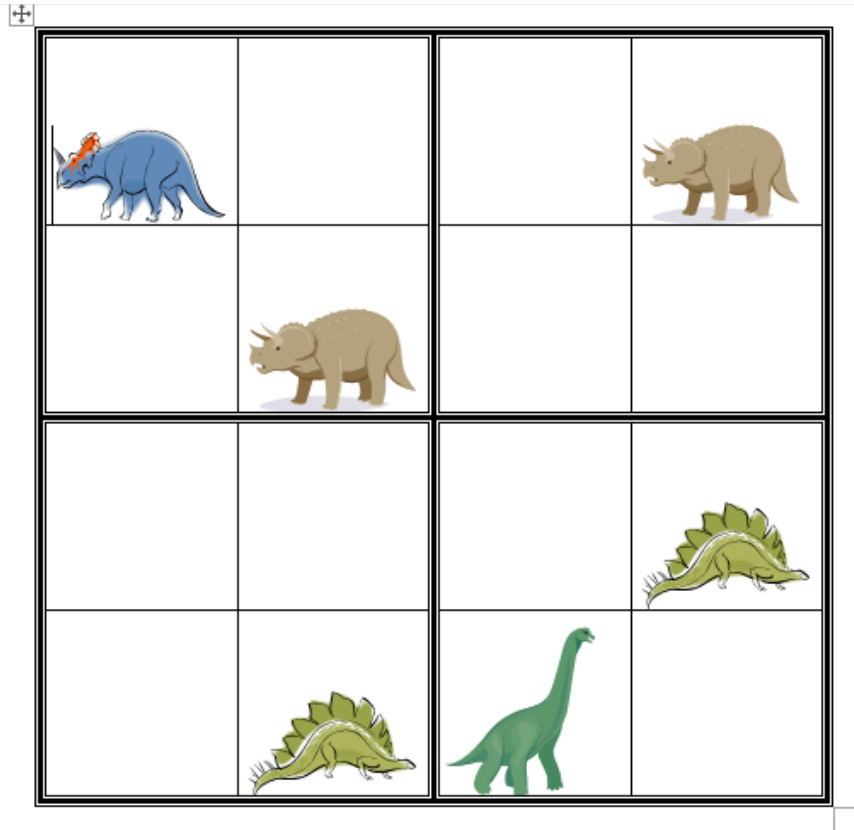
Who has the most expensive name in the family?

How much is Hollywood?

What about Miss Dale?

Dinosaur Sudoku—puzzle it out

Each of the four blocks has to contain all 4 dinosaurs within its squares. Each dinosaur can only appear once in a row, column or box.



Now try this Alien Sudoku

