Spring Maths Activity Booklet

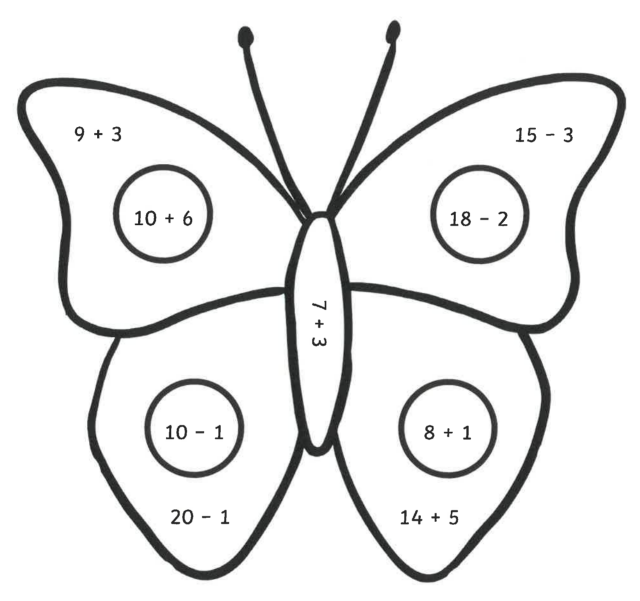
Name:	
Nume:	\





Addition and Subtraction to 20 Colour by Number

Solve the calculations to colour in this spring picture.



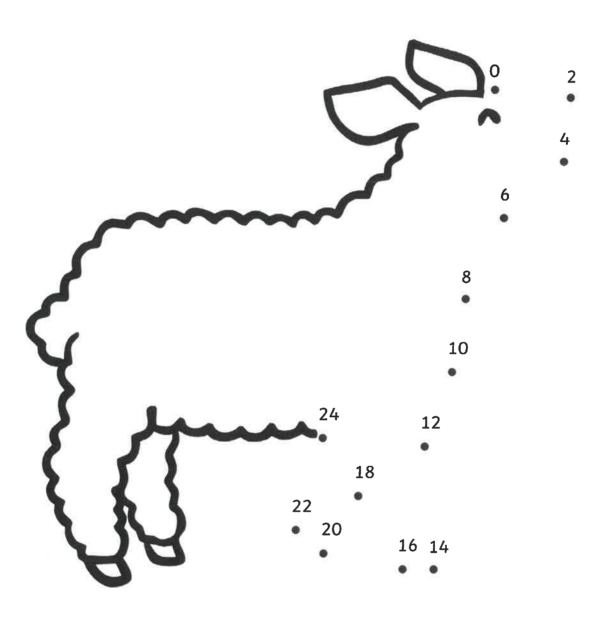
Answer:	19	16	12	10	9
Colour:	red	yellow	green	brown	blue





Counting in 2s Dot to Dot

Join the dots to reveal the picture!







Addition and Subtraction to 20 **Spring Mosaic**

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

yellow = 0 to 8

green = 9 to 15 red = 16 to 20

		10 + 6			
		18 - 2			
19 - 3	12 + 5	10 - 5	9 + 9	19 – 2	
10 + 10	17 - 1	4 + 4	18 - 1	9 + 8	
		8 + 8			
		20 - 1			
		15 – 1			
9 + 4		8 + 3		13 – 3	
	14 – 4	12 – 2	7 + 3		
		1 + 10			

Challenge

The flower has 4 petals. 2 fall off. How many petals are left? Write this problem as a calculation.





I Spy and Count to 20

Count the spring objects and write the numeral and number words in the correct boxes.







I Spy and Count to 20

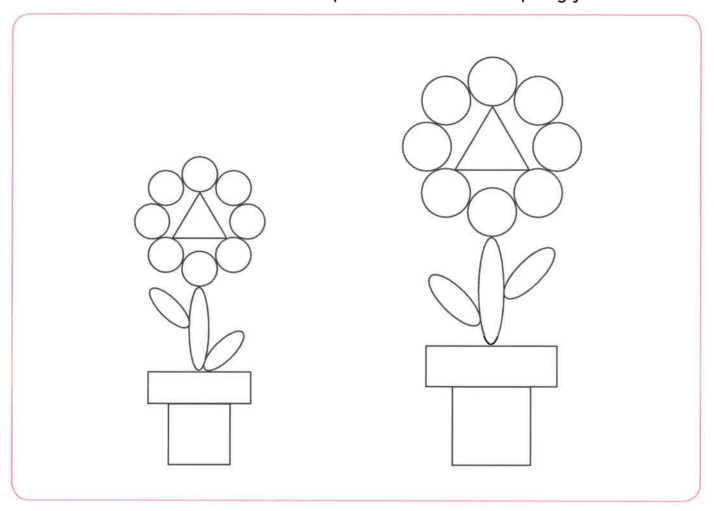
Object	Numeral	Number Word	Object	Numeral	Number Word
			7		





2D Shape Hunt

Count and colour the 2D shapes hidden in these spring flowers.



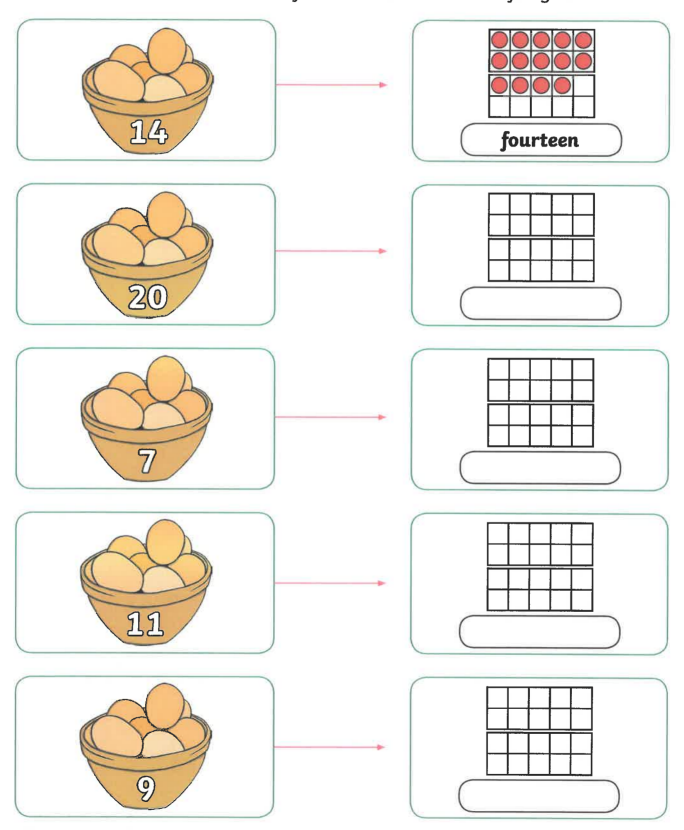
Shape	Colour	How many?
circle	pink	
triangle	yellow	
rectangle	brown	
oval	green	





Number Representations to 20

Draw circles in the ten-frames to represent the number on the egg baskets. Write the number in words. The first one has been done for you.

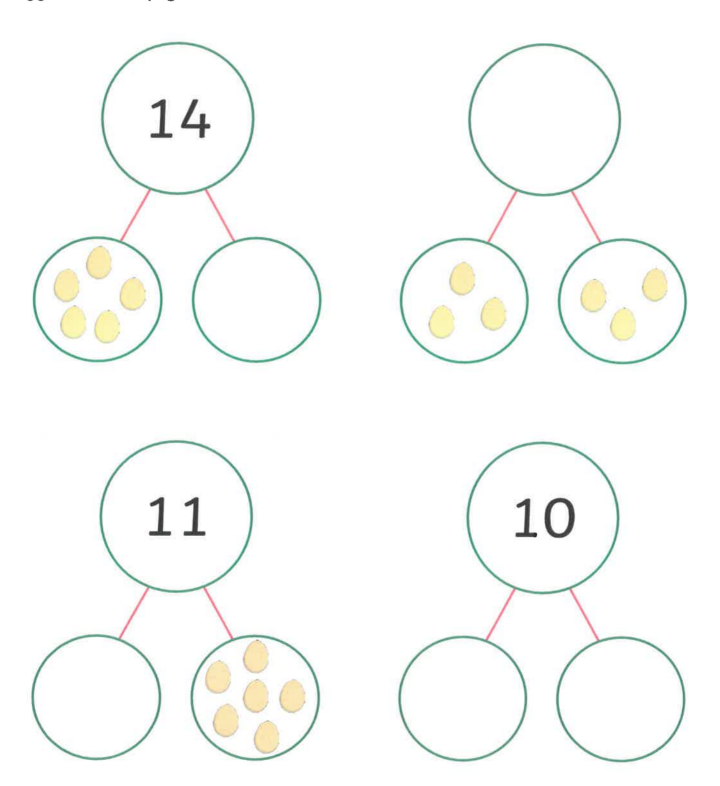






Spring Number Bonds

Complete the part-part-whole pictures by writing numbers or drawing the eggs in the empty circles.





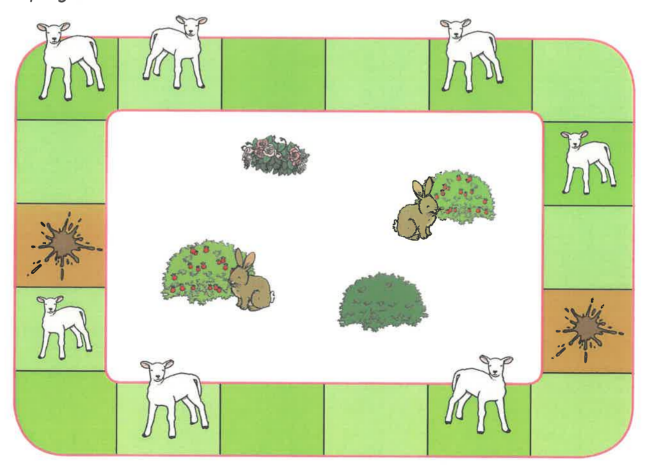
Spring Lamb Game

You will need:

- 20 counters
- 1-6 dice
- · object to move around the board, e.g. cube or animal counter

Instructions

- · Start by placing the object on any blank square.
- Take turns to throw the dice and move the object around the board in either direction.
- If you land on a lamb, take a counter.
- If you land on a muddy puddle, put a counter back.
- When all the counters have been taken, the game is over.
- The player with the most counters is the winner.

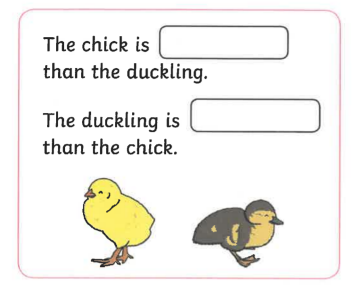


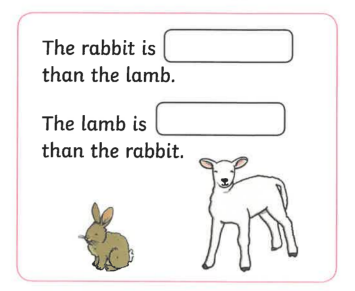




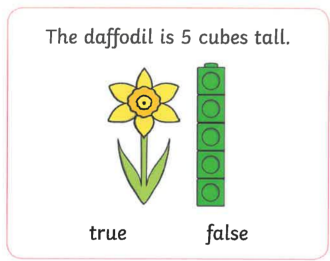
Measuring Length and Height

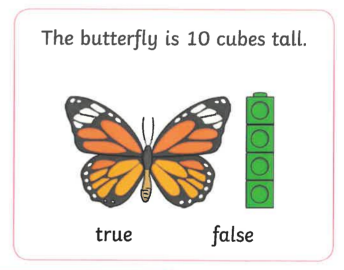
Use the words 'shorter' and 'taller' to make these sentences correct.

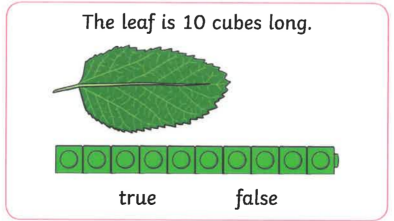




Are the sentences true or false? Ring the correct answer.





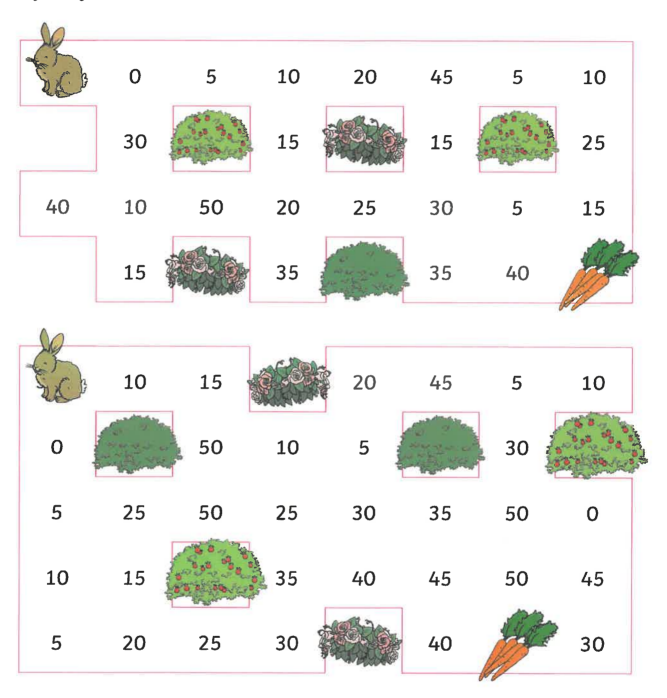






Counting in 5s Mazes

Help the rabbit find the path through the mazes to the carrots by counting on in fives from zero.



Challenge

Complete this sequence.

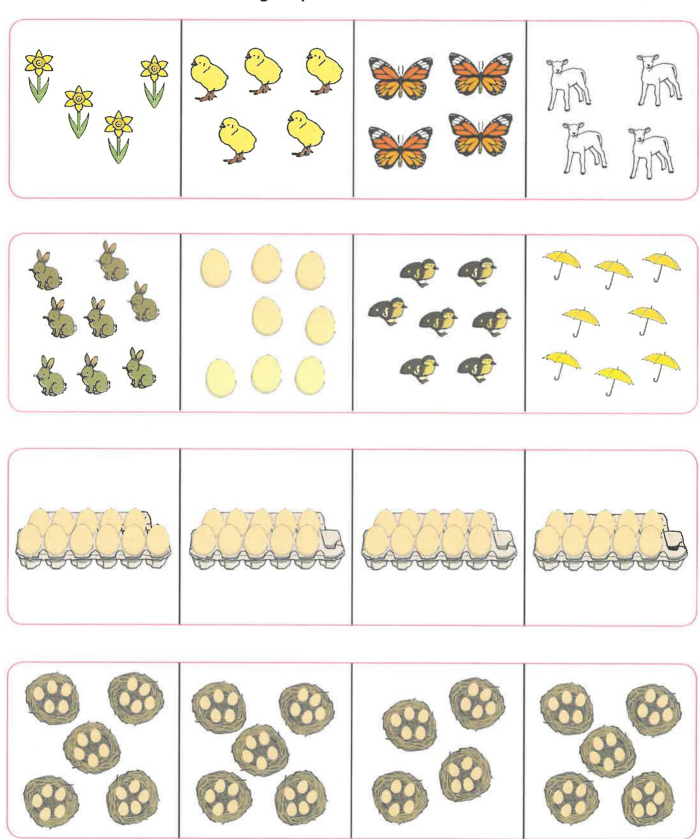
0 5 15 20 30 40 45





Comparing Groups of Objects

Count the items in each group and circle the odd one out in each row.







One More and One Less Card Game

Instructions

1. Cut out the digit cards, shuffle them and spread them out face down.

- 2. On your go, turn over two cards. If the numbers are 1 more or 1 less than each other keep them. If not turn them back over.
- 3. The player with the most pairs at the end is the winner.



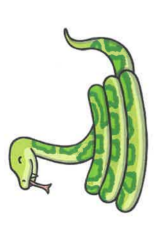
22	23	25
26	28	29
31	32	34

35	37	38
40	41	43
44	46	47
49	50	52
53	55	56





Snakes and Ladders



You will need...

- The Snakes and Ladders Board Game board
 - A dice
- A counter per player

How to play...

- 1. Players take it in turns to roll the dice.
 The player with the highest number goes first, the person with the second highest goes second and so on.
- The player moves the counter the number of spaces shown on the dice.
- 3. If a player lands on a snake's head, the player's counter slides down to the square at the snake's tail.
- 4. If a player lands on the bottom of a ladder, the player's counter climbs up to the square at the top of the ladder.
- 5. The first player to reach the finish is the winner.

Finish 25	3+17=	4+16=	8+12=	7+13=
13+7=	12+8=	1+19=	11+9=	18+2= (
9+11=	4+16=	3+17=	3+17=	14+6=
4+16=	2+18=)= 5+15= 	2+18=	20+0=
13+7=	3+17=	10+10=	1+19= 10 %	Start 1
		ce. ses	he ure	ુ થ



