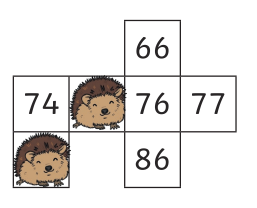
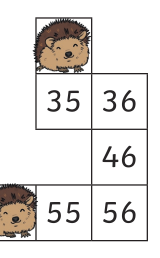
Work out the numbers the hedgehogs are hiding on these one-hundred squares.

33	34	
43		
	54	55
	64	



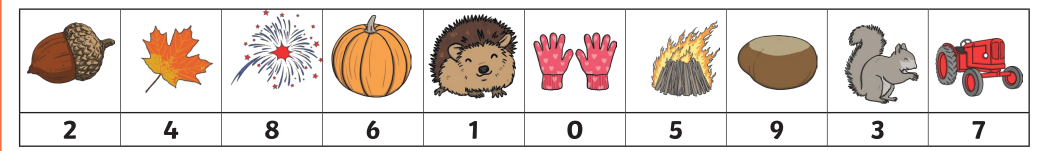


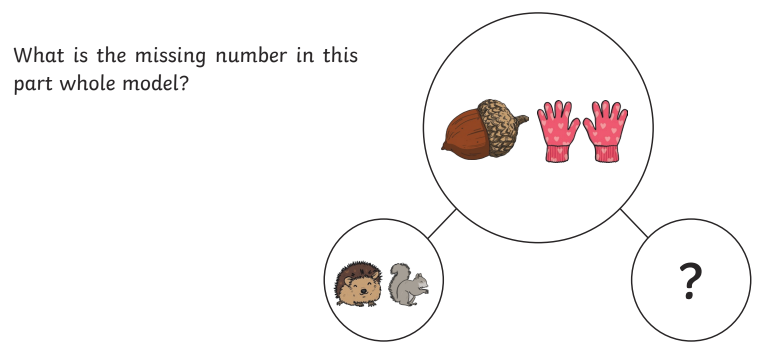
22	23	24	
32		34	
42		44	45

Which **number** is there two of?

Find the digit-sum of this number.

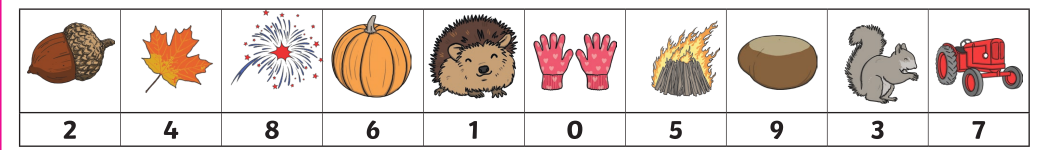
This is the **first** digit you need to escape the forest.





This is the **second** digit you need to escape the forest.





Is this calculation **true** or **false**?



If it is **true**, then the **third** digit you need to escape the forest is:

If it is **false**, then the **third** digit you need to escape the forest is:



Use the code breaker to reveal a mixed-up autumn word.

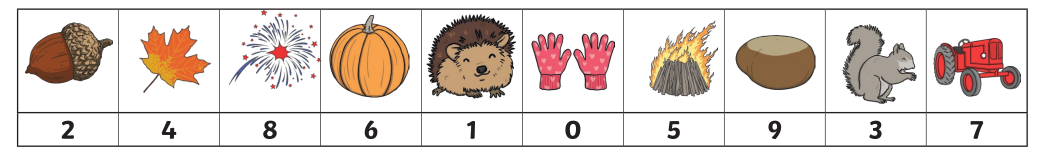
Α	В	С	D	Ε	F	G	Н	I	J	K	L	М
1	2	3	4	5	6	7	8	9	10	11	12	13
N	0	Р	Q	R	S	Т	U	V	W	X	Υ	Z

Calculation	Answer	Letter
1 × 5		
16 ÷ 2		
4 × 2		
3 x 5		

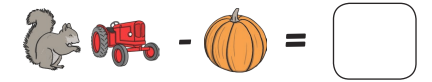
Calculation	Answer	Letter
14 ÷ 2		
8 ÷ 2		
10 ÷ 2		
70 ÷ 10		

Turn over the matching object card to reveal the **fourth** digit you need to escape the forest.









Colour the answers in on the mosaic.

The picture will reveal the **fifth** digit you need to escape the forest.



This is the **sixth** digit you need to escape the forest.



Follow the hedgehog's directions. Which autumn object does the hedgehog finish on?

- 1. 1 square right
- 2. 4 squares down
- 3. 2 squares left
- 4. 2 squares up
- 5. 2 square left
- 6. 1 square down

*			

	2
*	4
	8
	6
	1
	0
	5
	9
	3
	7

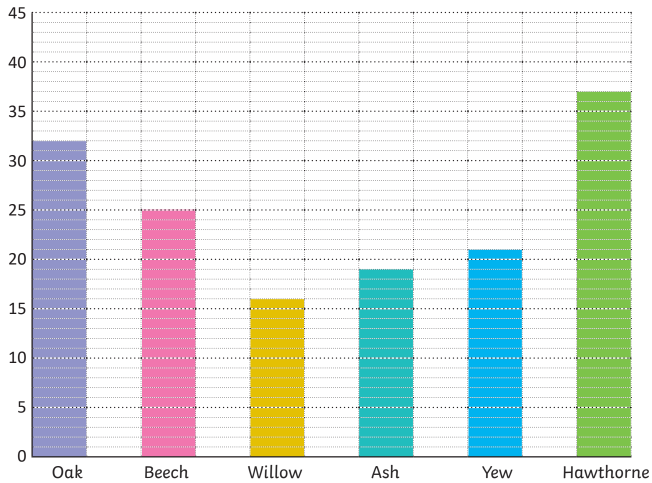
This is the seventh digit you need to escape the forest.



Lost in the Forest

How many more Hawthorn trees are there than Yew trees? Find the digit sum of this answer.

A Bar Chart to Show the Trees in the Forest



This is the eighth digit you need to escape the forest.

