Work out the numbers that the hedgehogs are hiding in these number sequences.

18 24 30 36 42 48 60

25 75 100 125 150 175 200

108 | 99 | 81 | 72 | 63 | 54 | 45

9 18 27 36 45 63 72

7 | 14 | 21 | 28 | 35 | 49 | 56

1000 2000 3000 4000 6000 7000 8000

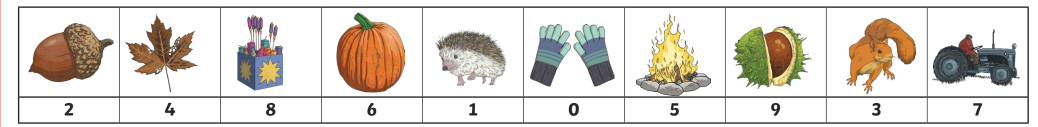
450 | 425 | 400 | 350 | 325 | 300 | 275

77 70 56 49 42 35 28

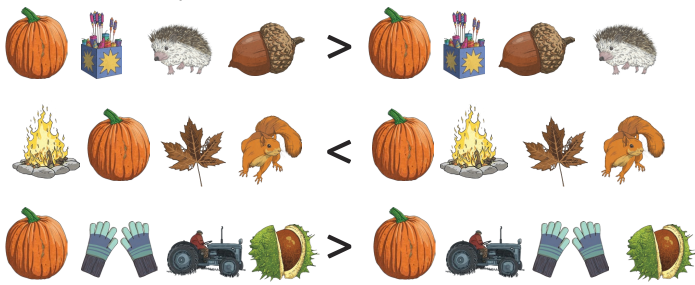
Which hedgehog number occurs the most?

Find the digit sum of this number.

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



Are these statements true or false?



If there are more **true** statements, then the **second** digit needed to escape the forest is: 1 If there are more false statements, then the second digit needed to escape the forest is: 8



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

Α	В	С	D	E	F	G	Н	I	J	K	L	М
3	5	7	9	12	15	54	42	36	40	45	49	50
N	0	Р	Q	R	S	Т	U	V	W	X	Υ	Z

Calculation	Answer	Letter
6 × 9		
7 × 6		
÷ 9 = 6		
84 ÷ 7		

Calculation	Answer	Letter
108 ÷ 9		
7 × 9		
÷ 7 = 6		
81 ÷ 9		

Find the matching object card to reveal the **third** digit needed to unlock the phone and escape the forest.

Solve the number puzzle by using inverse operations.

I collect some conkers in the forest.

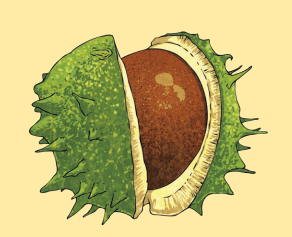
I divide the number of conkers I have by 4.

I then subtract 50,

and divide by 8.

I end with the number 7.

How many conkers did I collect?

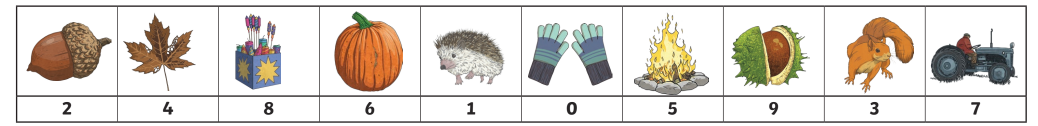


Add the digits in this number together.

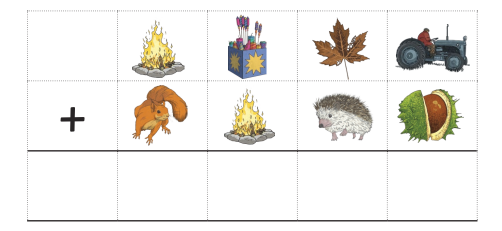
Find the digit sum of this answer.

This is the **fourth** digit of the number you need to unlock the phone and escape the forest.





Calculate the answer to this addition calculation:

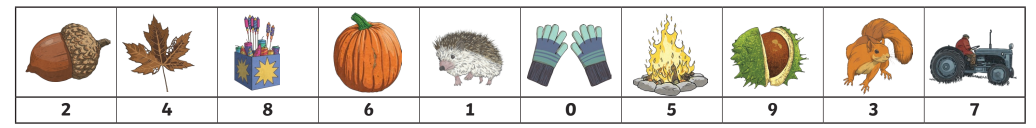


Add the digits in this answer together.

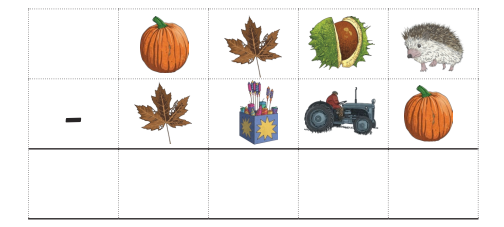
Find the digit sum of this answer.

This is the fifth digit of the number needed to unlock the phone and escape the forest.





Calculate the answer to this subtraction calculation:



Add the digits in this answer together.

Find the digit sum of this answer.

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



How many squirrels are there? Find $\frac{4}{7}$ of this number.



This is the **seventh** digit you need to unlock the phone and escape the forest.



During a blustery, autumn walk in the forest, Oscar collected between 170 to 200 acorns.

When counted in fives, there are two left over. When counted in sixes, there are none left over.

How many acorns did Oscar collect?

Find the digit sum of the hundreds and ones digits.





This is the **eighth** digit you need to unlock the phone and escape the forest.

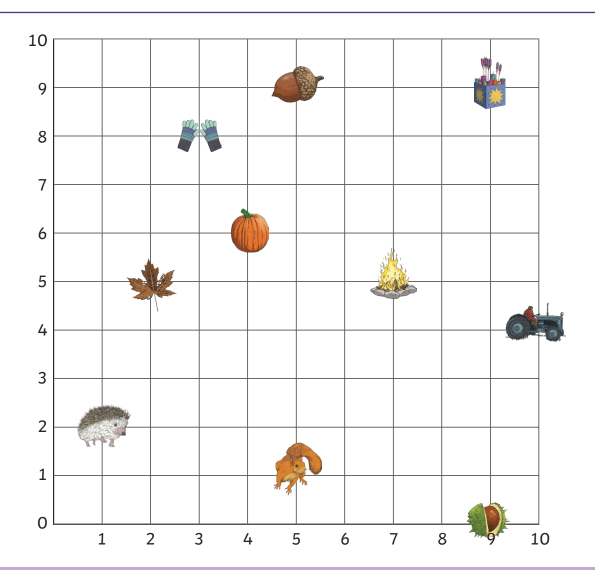


Lost in the Forest

What is the coordinate position of the ?

What is the coordinate position of the ?

Add together the first number in each coordinate answer (x-axis position).



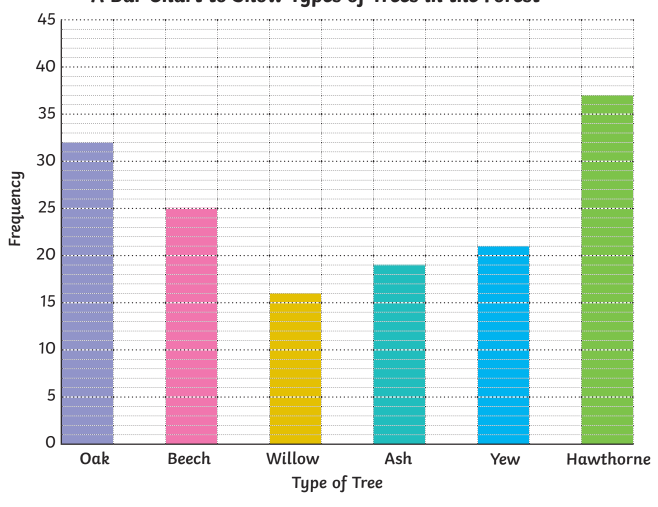
This is the **ninth** digit of the number needed to unlock the phone and escape the forest.





How many ash, beech and yew trees are there in the forest altogether?

Add the digits in this number together and then find the digit sum of the answer.



This is the **tenth** digit needed to unlock the phone and escape the forest.

