

THE EGG THIEF

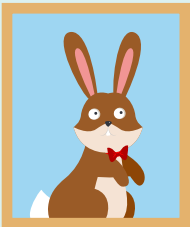
WANTED

THE MYSTERY EGG THIEF

A local farmer has reported a number of chicken eggs have been stolen from his farm! It's down to you to solve the clues and catch the thief!

WHO?

Each of the suspects has chosen a different number between 1 and 20. Each has made three statements about their number. The criminal has chosen the highest number.



COLONEL WHISKERS

ANSWER

I am an odd number.
I am less than 13.
The sum of my digits is 2.



PROFESSOR SKULK

ANSWER

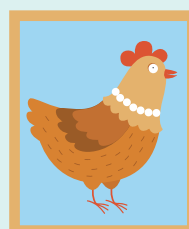
I am an even number.
I am greater than 10.
I am a square number.



MRS MULE

ANSWER

I am a prime number.
I am less than 5.
I am the product of 3 and 1.



LADY FLUFFINGTON

ANSWER

I am an odd number.
The sum of my digits is 8.
I have a 7 in my ones column.

WHO STOLE THE EGGS?

WHEN?

Work out the next number for each of the four number sequences. Add your four answers together. This total will give you the day the eggs were stolen.

A 22, 24, 26, 28,

B 36, 45, 54, 63,

C 100, 90, 80, 70,

D 43, 45, 48, 52,

Thursday if the total is **201**

Friday if the total is **219**

Sunday if the total is **291**

Monday if the total is **199**










WHEN DID THE CRIME HAPPEN?

THE EGG THIEF

WANTED THE MYSTERY EGG THIEF

WHERE?

Find the value of the shapes and the missing totals in the grid.

			19
			
			
27		21	

Add your three missing grid values to find out where the eggs were stolen.

Total

At the pond if the total is **81**

Outside the stables if the total is **79**

At the barn if the total is **83**

Outside the church if the total is **82**

SOLVE THE MYSTERY!

..... stole the Easter eggs on

..... at

