

The Mystery of the Eggleton Village's Smashing Easter Egg Hunt

Eggleton Village always have an Easter egg hunt. Everyone gets eggs-tremely egg-cited about it, and this year is no egg-ception!

However, disaster has struck! The eggs have been hidden, but someone has found them all and smashed them!

One of the people in the table is the culprit!

Can you crack the codes and work out who has had a smashing time with all the eggs?

Good luck!



Information

Name	Male/ Female	Hair length	Wore a watch	Wore glasses	Shoe size
Esther East	F	long	yes	yes	8
James Pipes	M	short	yes	no	10
Nashim Jalil	F	short	yes	yes	5
Tilly Mahmood	F	long	no	no	6
Ben Temple	M	short	yes	no	10
Jasper Weston	M	short	no	no	9
Kerry Hammond	F	long	no	no	5
Larry Meyers	M	long	no	yes	10
Harvey Stanley	M	short	yes	yes	12
Barbara Teal	F	short	yes	no	8
Seamus O'Leary	M	long	no	yes	11
Lily Pearce	F	short	yes	yes	7
Anton Hoffman	M	short	yes	no	10
Dominika Peters	F	long	yes	no	5
Susie Jewel	F	long	yes	yes	5
Gary Gold	M	short	no	no	13
Akito Kato	M	short	yes	yes	11
Chandan Mann	M	long	no	no	12
Kiki Moss	F	short	no	no	4
Gemma Baines	F	long	yes	no	5

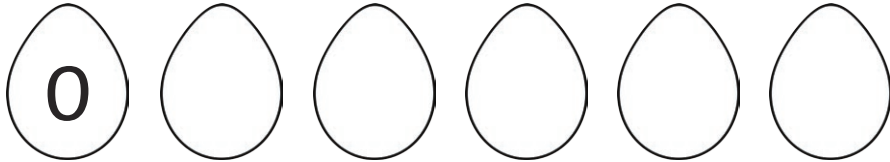
Clue 1: Hop Along!

The Easter Bunny needs help to count on the eggs from zero and fill in the missing numbers.

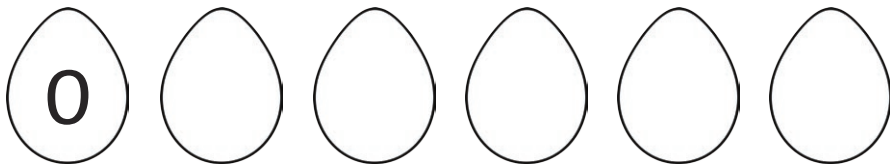
Take the last numbers in each row and find the correct words in the table.

Arrange the words to work out the first clue.

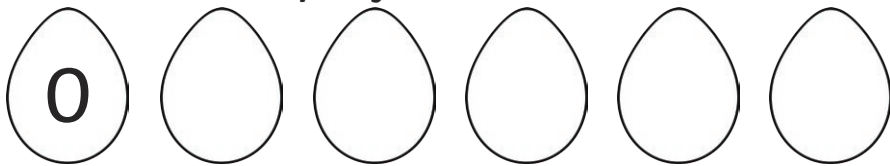
Count on in steps of 3



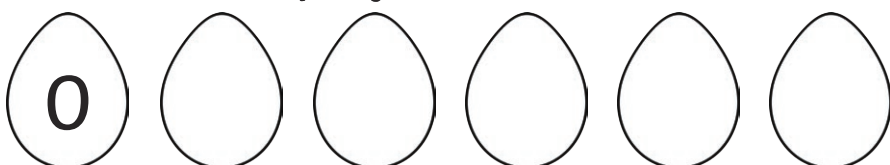
Count on in steps of 5



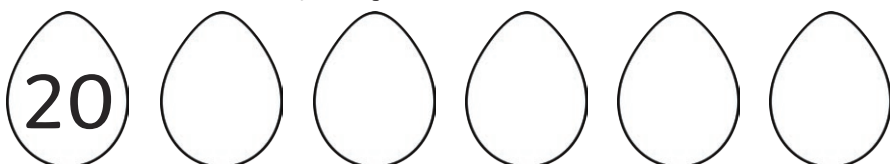
Count on in steps of 2



Count on in steps of 10



Count on in steps of 10



15	smasher	30	male	50	egg
35	short	10	was	20	long
25	female	40	found	70	the

Clue: _____

Clue 2: Cheeky Chicks!

The cheeky chicks have run off with some numbers. Put the missing numbers back in to make the number statements correct and work out the next clue.

$2 \times \square = 12$

$\square \div 10 = 3$

$5 \times \square = 20$

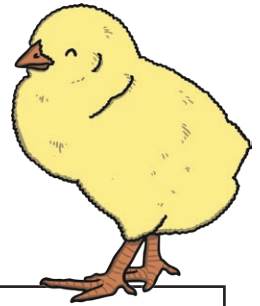
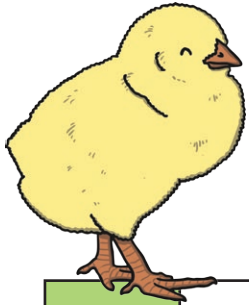
$\square \times 12 = 24$

$\square \div 7 = 10$

$4 \times 5 = \square$

$9 \times 2 = \square$

$40 \div 4 = \square$



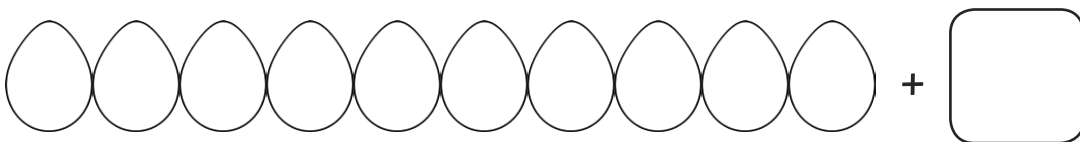
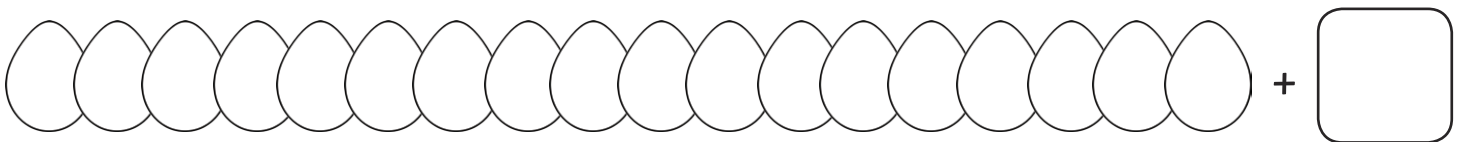
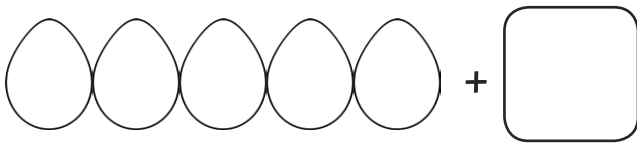
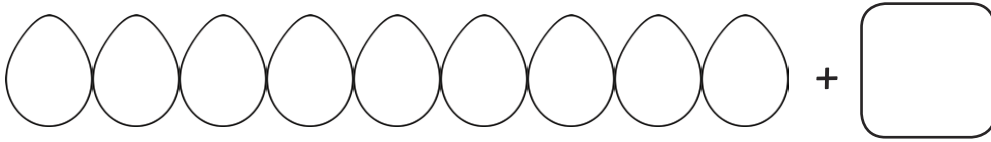
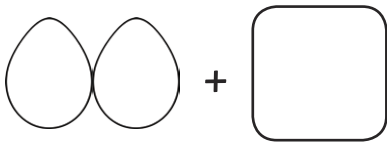
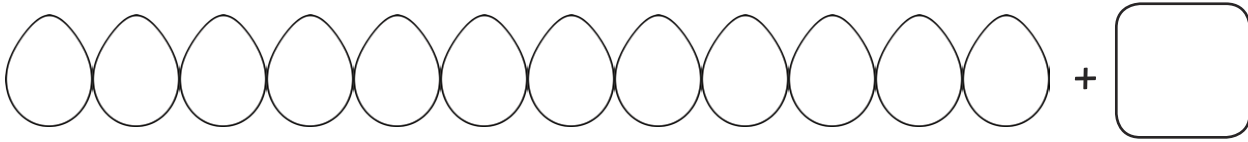
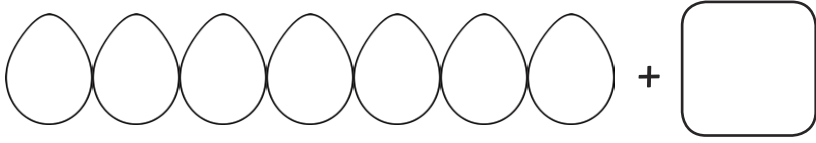
2	a	20	was	6	the
30	found	35	not	4	scene
70	at	10	watch	18	crime
25	short	16	no	8	beside

Clue: _____

Clue 3: Egg-tastic Addition!

Here are some eggs. How many more are needed to make 20?

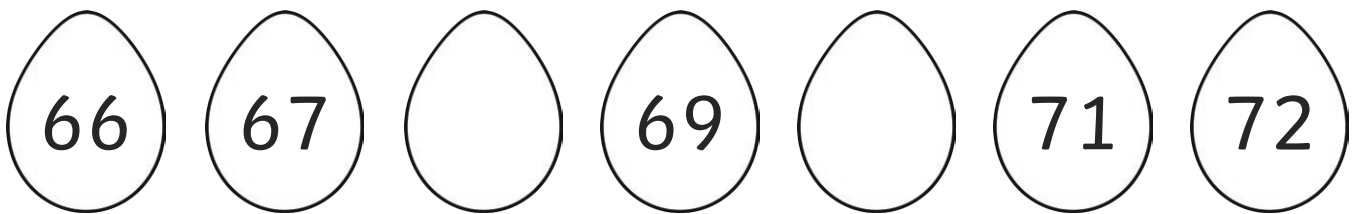
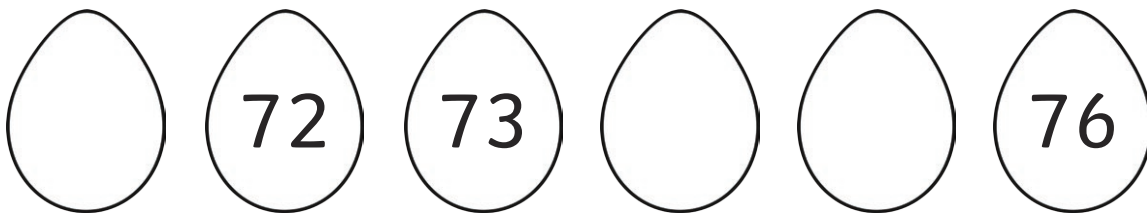
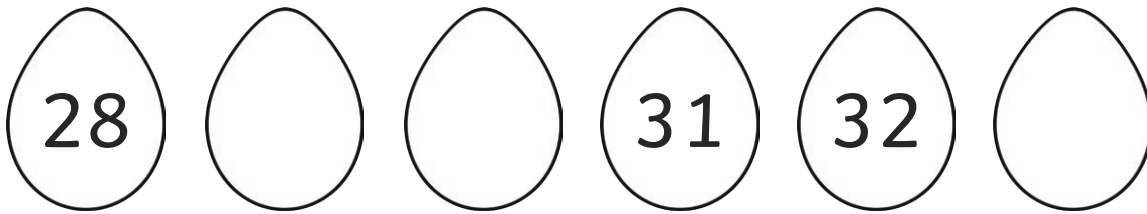
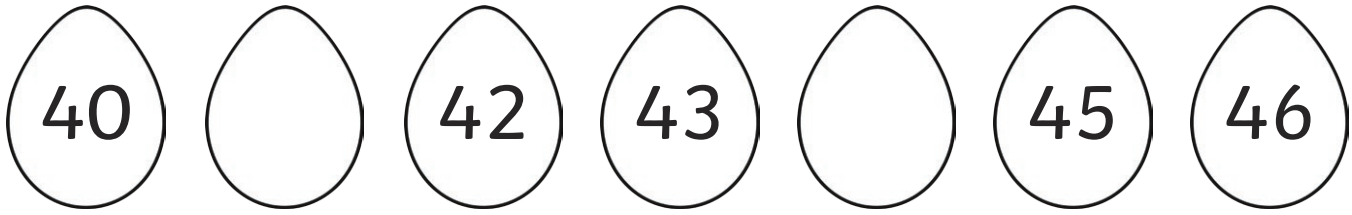
Write the number in the empty box.



If you have written more even numbers than odd numbers in the empty boxes, the egg smasher had long hair. If there are more odd numbers, the egg smasher had short hair.

Clue: The egg smasher had _____ hair.

Clue 4: Eggs-treme Number Lines



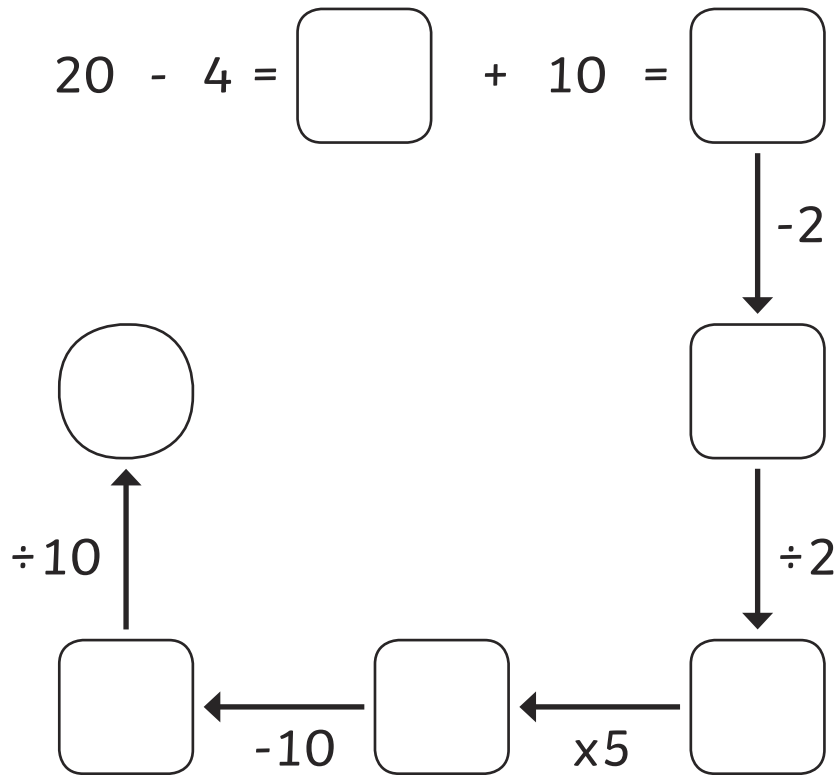
Find the numbers you have filled in, using the table below, and order the words to solve this clue.

44	of	14	nice	33	pair	41	found
66	not	70	a	68	scene	29	crime
30	the	81	left	77	eggs	75	glasses
74	was	34	behind	71	at	20	seen

Clue: _____

Clue 5 Eggs-amine all the Evidence!

Follow the instructions to find out the shoe size of the egg smasher.



Clue: The egg smasher had size _____ feet.

Have you worked out who the egg smasher is?

The egg smasher is: _____