

The Stolen Teddy on Valentine's Day Mystery Game

The Stolen Teddy on Valentine's Day Mystery Instructions

It is Valentine's Day and everyone at Valentine Headquarters is very excited. Cards and chocolates have been sent and opened and some people have even received a lovely teddy!

However, a shocking crime has been committed! One of the employees in the office has had their teddy stolen from their desk!

As you are the Detective Chief Inspector, you will use the descriptions of all the people working in the office that day, to solve the clues and work out who the troublesome teddy thief is.

Good Luck!



Name	M/F	Age	Hair Colour	Hair Length	Glasses
Linda	F	51	grey	long	N
Brynn	M	49	brown	short	N
Cathy	F	27	brown	long	Y
Estaban	M	30	black	long	Y
Mel	F	41	brown	short	N
Krissy	F	29	blonde	long	Y
Dave	M	38	bald	no hair	Y
Andy	M	47	brown	long	Y
Isobel	F	31	blonde	short	N
Nicky	F	49	blonde	short	N
Jess	F	33	black	short	N
Barry	M	46	blonde	long	N
Steve	M	55	bald	no hair	N
Lizzie	F	29	black	long	Y
Helen	F	32	brown	short	Y
Paul	M	20	black	long	Y
Chandan	M	25	black	long	N
Joan	F	41	grey	short	Y
Kee	M	26	black	short	N
Tessa	F	21	brown	long	N
Gary	M	28	brown	short	N
Sue	F	52	grey	short	Y
Tina	F	32	blonde	long	N
Andrea	F	39	blonde	long	Y
Mike	M	38	bald	no hair	N
Tim	M	44	brown	long	N
Jane	F	45	brown	short	Y
Geoff	M	57	black	short	N
Doreen	F	59	grey	short	Y
Ali	F	35	blonde	long	Y

Clue Number 1

Solve the maths statements below and then find the correct answers in the table. Use the words in the table to make a sentence solving the clue.

$400 \div 8 =$

$140 \div 2 =$

$160 \div 4 =$

$240 \div 4 =$

$3600 \div 9 =$

$3600 \div 6 =$

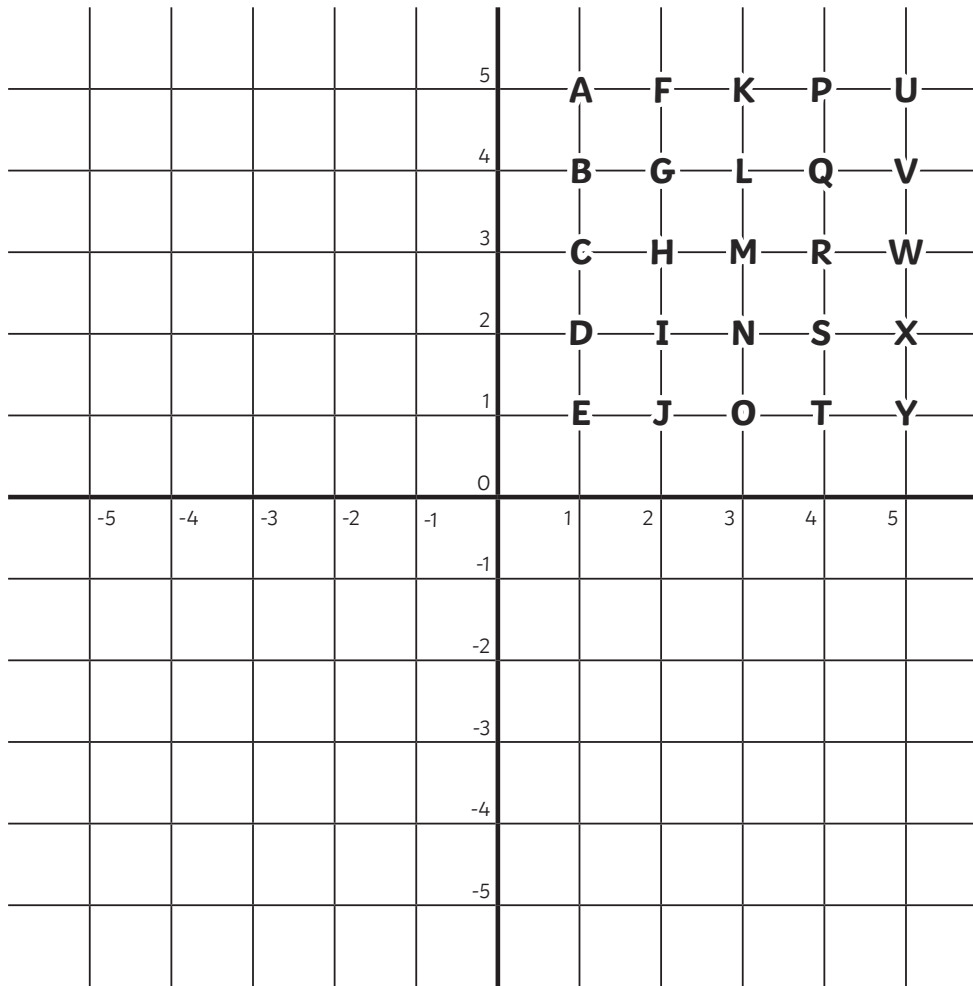
$3500 \div 5 =$

30 in	40 thief	70 bear
400 a	200 under	900 blonde
90 scene	150 hair	80 left
100 long	600 teddy	500 tall
50 is	1000 stole	60 the
4000 man	700 woman	300 found

Clue: _____

Clue Number 2

Use the grid and the coordinates to work out the clue.



(3,1) (3,2) (4,1) (2,3) (1,1) (1,2) (1,1) (4,2) (3,5)

(4,2) (2,3) (3,1) (4,3) (4,1) (2,3) (1,5) (2,2) (4,3)

(4,2) (4,1) (4,3) (1,5) (3,2) (1,2) (4,2) (5,3) (1,1) (4,3) (1,1)

(2,5) (3,1) (5,5) (3,2) (1,2)

Clue: _____

Clue Number 3

To solve the third clue, find the five fractions that are all equivalent to each other and order the words to form a sentence.

$\frac{2}{9}$ blonde	$\frac{12}{30}$ has	$\frac{4}{12}$ thief	$\frac{16}{40}$ teddy
$\frac{8}{16}$ has	$\frac{7}{21}$ the	$\frac{12}{60}$ need	$\frac{4}{8}$ crime
$\frac{6}{18}$ brown	$\frac{3}{27}$ stole	$\frac{1}{14}$ a	$\frac{5}{15}$ hair
$\frac{8}{24}$ had	$\frac{1}{4}$ pair	$\frac{1}{5}$ lost	$\frac{4}{64}$ man

Clue: _____



Clue Number 4

Work out these Roman numerals to solve clue number 4.

XLVIII

LX

LXXXVII

XXXIII

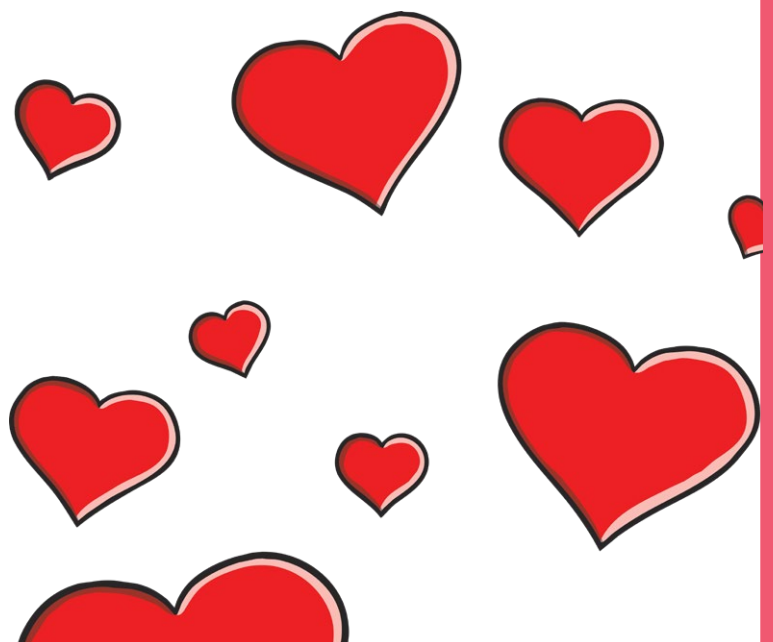
LXXIV

LI

XCVI

100	96	61	74
Did	teddy	wear	thief
27	51	87	48
a	their	behind	glasses
60	13	33	62
left	hat	the	not

Clue: _____



Clue Number 5

Fill in the missing decimal numbers by counting on in tenths. Take the last number in each sequence, and find the answer in the table below. Then arrange the words to solve the final clue.

Count in tenths.

0					
0.4					
2.3					
3.8					
5.6					
1					

6.5 forties	4.3 in	8.3 when	2.9 left	0.1 age	6.1 was
2.8 their	5.5 between	3.1 stole	9.0 they	0.5 thief	21.3 teddy
4.1 hid	8.8 has	0.9 the	1.5 thirties	3.2 caught	7.7 because

Clue: _____

Have you solved the mystery of who stole the teddy?

Answers

Question								
Clue 1								
a	$400 \div 8 = 50$							
b	$140 \div 2 = 70$							
c	$160 \div 4 = 40$							
d	$240 \div 4 = 60$							
e	$3600 \div 9 = 400$							
f	$3600 \div 6 = 600$							
g	$3500 \div 5 = 700$							
Clue: The teddy bear thief is a woman..								
Clue 2								
(3,1)	(3,2)	(4,1)	(2,3)	(1,1)	(1,2)	(1,1)	(4,2)	(3,5)
O	N	T	H	E	D	E	S	K
(4,2)	(2,3)	(3,1)	(4,3)	(4,1)	(2,3)	(1,5)	(2,2)	(4,3)
S	H	O	R	T	H	A	I	R
(4,2)	(4,1)	(4,3)	(1,5)	(3,2)	(1,2)	(4,2)		
S	T	R	A	N	D	S		
(5,3)	(1,1)	(4,3)	(1,1)	(2,5)	(3,1)	(5,5)	(3,2)	(1,2)
W	E	R	E	F	O	U	N	D
Clue: On the desk short hair strands were found.								

Question	Answer				
Clue 3					
4/12	7/21	6/18	5/15	8/24	
The thief had brown hair.					
Clue 4					
XLVIII 48	LX 60	LXXXVII 87			
XXXIII 33	LXXIV 74	LI 51	XCVI 96		
The teddy thief left their glasses behind.					
0	0.1	0.2	0.3	0.4	0.5
0.4	0.5	0.6	0.7	0.8	0.9
2.3	2.4	2.5	2.6	2.7	2.8
3.8	3.9	4.0	4.1	4.2	4.3
5.6	5.7	5.8	5.9	6.0	6.1
1	1.1	1.2	1.3	1.4	1.5
The thief was in their thirties.					
The thief is Helen!					