

Clue 1

Count on in eights from the given starting number.

(4) (12) (20) (28) (36) (44) (52)

Count on in fifties from the given starting number.

(16) (66) (116) (166) (216) (266) (316)

Count on in nines from the given starting number.

(23) (32) (41) (50) (59) (68) (77)

Count on in one hundreds from the given starting number.

(42) (142) (242) (342) (442) (542) (642)

316 thief	940 stole	72 could	65 under
48 lost	77 was	88 a	642 the
442 dragon	35 before	52 short	215 for

Clue: **The thief was short.**

Clue 2

A	B	C	D	E	F	G	H	I	J	K	L	M
10	12	14	16	18	20	22	24	26	28	30	32	34
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
36	38	40	42	44	46	48	50	52	54	56	58	60

(5×2) (12×4) / (4×12) (12×2) (9×2)

AT THE

(23×2) (7×2) (9×2) (6×6) (9×2)

SCENE

(8×4) (2×19) (6×6) (2×11)

LONG

(3×8) (5×2) (13×2) (4×11)

HAIR

(23×2) (4×12) (4×11) (2×5) (12×3) (8×2) (2×23)

STRANDS

(2×27) (2×9) (22×2) (9×2)

WERE

(2×10) (19×2) (5×10) (3×12) (2×8)

FOUND

Clue: **At the scene, long hair strands were found.**

Clue 3

1. I think of a number and subtract seven. I then multiply by two. The answer is 38. What number was I thinking of?

26

2. I think of a two-digit number which is a multiple of eight. The product of its digits is 24. What number was I thinking of?

64

3. Find 2 two-digit numbers which are multiples of six where the sum of the digits of each number is 15.

78, 96

4. I think of a number and divide it by five. I then add nine. The answer is 17. What number was I thinking of?

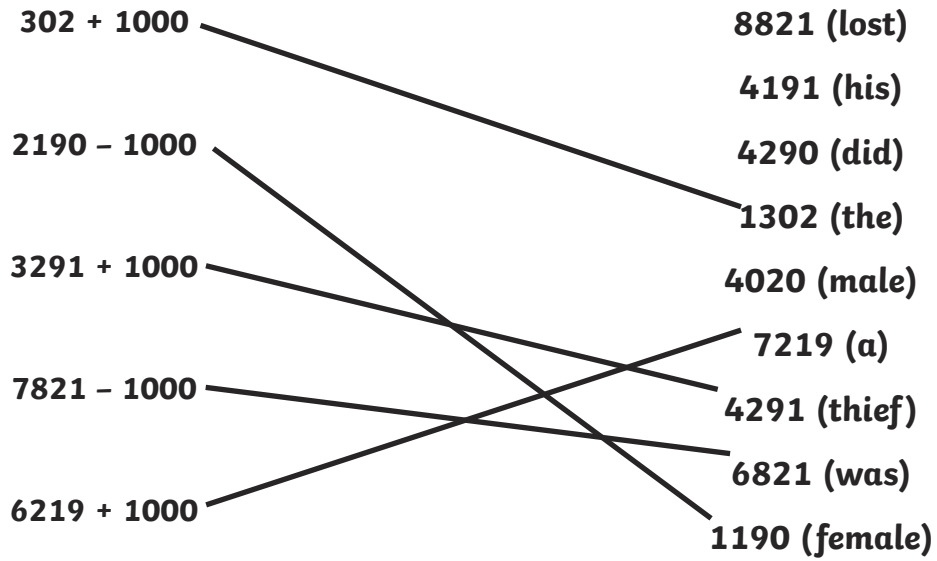
40

64 thief	24 didn't	40 the	19 long	96 dropped
78 glasses	46 wear	72 any	26 their	22 hair

Clue: **The thief dropped their glasses.**

Clue 4

Solve these addition and subtraction statements then match up the answers and words.



Clue: **The thief was a female.**

Clue 5

Fill in the missing numerators on these fractions and then work out the correct word to solve the last clue.

$$\frac{1}{2} = \frac{2}{4} = \frac{4}{8} = \frac{8}{16}$$

$$\frac{1}{4} = \frac{2}{8} = \frac{3}{12} = \frac{4}{16}$$

$$\frac{2}{3} = \frac{4}{6} = \frac{6}{9} = \frac{8}{12}$$

$\frac{8}{16}$ the	$\frac{4}{8}$ years	$\frac{12}{20}$ after	$\frac{2}{8}$ forty
$\frac{5}{10}$ as	$\frac{16}{32}$ found	$\frac{2}{4}$ thief	$\frac{8}{10}$ twenty
$\frac{2}{3}$ fifty	$\frac{4}{6}$ was	$\frac{7}{10}$ dragon	$\frac{4}{16}$ thirty
$\frac{8}{12}$ and	$\frac{6}{24}$ head	$\frac{3}{12}$ between	$\frac{6}{9}$ old

Clue: **The thief is between 30 and 40 years old.**

Have you solved all the clues and worked out who the thief of the dragon head is?

The thief is **Shun!**