The Stolen Dragon Head

In the town of Westleigh, people are preparing for Chinese New Year. Everyone is very excited and really looking forward to the fabulous Dragon Dance. The dances are to be performed by the Lily Yun Dance Troupe; the wonderful costumes they will wear have taken a long time to make.

However, two days before the big day, the dragon head has gone missing! The performance cannot go ahead without it and it has taken three weeks to make – there is no time to make a replacement!

As Detective Chief Inspector, it is your job to look at all the clues, and find out who has stolen the dragon's head. Your officers have taken down the descriptions of all the people in the dance troupe as only they have had access to the costume cupboard.







Lily Yun Dance Troupe Members

Name	Male/Female	Age	Height	Hair length	Glasses
Chen	F	32	tall	long	Y
Mark	М	28	tall	short	Y
Ken	М	22	short	bald	Y
Lan	F	35	short	short	Ν
Jayne	F	18	short	long	Y
Lily	F	29	tall	long	Y
Keung	М	30	tall	short	Ν
Symmon	М	17	short	bald	Ν
Jia	F	22	tall	short	Y
Kee	М	38	short	bald	Ν
Chi	М	50	tall	short	Y
Diana	F	41	tall	long	Y
Shun	F	33	short	long	Y
Ming-húa	М	40	short	long	Ν
Ray	М	29	short	short	Ν
Alusine	М	17	tall	short	Y
Yun	F	30	short	short	Ν
Daniel	М	32	short	short	Y
Linqin	F	26	tall	long	Y
Steve	М	22	short	short	Ν
Geming	М	31	short	bald	Y
Dai-tai	F	30	tall	short	Y
Anna	F	19	short	long	Y
Dharmesh	М	39	short	short	Ν
Zhen	F	21	short	long	Ν
Lin	F	53	short	long	Y
Hamza	М	45	short	short	Ν
Tony	М	40	tall	short	Y
Lee	М	32	short	long	Y
Gui	М	28	tall	short	Y



Count in the specified multiples from the first number in the circle, then take the last number you reach and find the corresponding word in the table below. Then, rearrange the words to form a sentence and solve the first clue.

Count on in multiples of 8



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

Clue: ___





Multiply the numbers to spell out the correct words to solve the next clue.

Α	В	С	D	E	F	G	н	I	J	к	L	м
10	12	14	16	18	20	22	24	26	28	30	32	34
N	0	Р	Q	R	S	т	U	v	w	x	Y	z
36	38	40	42	44	46	48	50	52	54	56	58	60

 $(5 \times 2) (12 \times 4) / (4 \times 12) (12 \times 2) (9 \times 2)$

(23 × 2) (7 × 2) (9 × 2) (6 × 6) (9 × 2)

(8 × 4) (2 × 19) (6 × 6) (2 × 11)

(3 × 8) (5 × 2) (13 × 2) (4 × 11)

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

(2 × 27) (2 × 9) (22 × 2) (9 × 2)

(2 × 10) (19 × 2) (5 × 10) (3 × 12) (2 × 8)

Clue: _____



Solve these number riddles. Then, look for the correct answer in the table below and write the corresponding words in a sentence to find out the next clue.

- A. I think of a number and subtract seven. I then multiply by two. The answer is 38. What number was I thinking of?
- B. 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?
- C. Find 2 two-digit numbers which are multiples of six where the sum of the digits of each number is 15.
- D. I think of a number and divide it by five. I then add nine. The answer is 17. What number was I thinking of?

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

Clue:



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

302 + 1000	8821 (lost)
	4191 (his)
2190 - 1000	4290 (did)
	1302 (the)
3291 + 1000	4020 (male)
	7219 (a)
7821 – 1000	4291 (thief)
	6821 (was)
6219 + 1000	1190 (female)

Clue: _____





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

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

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

$$\frac{2}{3} = \overline{6} = \overline{9} = \overline{12}$$

<u>8</u>	4	1 <u>2</u>	2
16	8	20	8
the	years	after	forty
<u>5</u>	16	2	8
10	32	4	10
αs	found	thief	twenty
2	4	7	4
3	6	10	16
fifty	was	dragon	thirty
8	6	3	6
12	24	12	9
and	head	between	old

Clue: _____

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

