## Mini Murder Mystery Fractions, decimals & percentages

## Who

One of the 4 characters below has murdered Mrs X. Analyse the number problems to discover the murderer.

Each one has said which of the numerical statements they believe are true or false. The innocent people have only made 1 or 2 errors. The guilty person has made 3 errors.

A)	40%	of	500	is	200
/ \	1 10 70	$\mathbf{v}_{\mathbf{i}}$		13	<b>L</b> OO

E) 
$$0.6 \times 300 = 50$$

F) 
$$\frac{3}{4} \times 90 = 60$$

G) Half of 
$$\frac{8}{10}$$
 is  $\frac{4}{5}$ 

H) 0.085 is the same as 
$$8\frac{1}{2}\%$$

The mad scientist said

A is true

C is true

D is false

H is true



The silly boy said

E is true

G is false

B is false

D is false



The chef said

G is false

C is true

D is true

F is true



The artist said

D is true

C is false

E is true

B is false



## Where

The murder took place where these are in ascending order 0.109,  $\frac{1}{10}$ , 11%,  $\frac{90}{1000}$ , 0.099

Nottingham if this order is correct	$\frac{90}{1000}$ , 0.099, $\frac{1}{10}$ , 0.109, 11%
Derby if this order is correct	$0.109, 0.099, \frac{1}{10}, \frac{90}{1000}, 11\%$
Sheffield if this order is correct	11%, 0.109, $\frac{1}{10}$ , 0.099, $\frac{90}{1000}$
Leicester if this order is correct	$\frac{1}{10}$ , $\frac{90}{1000}$ , 11%, 0.099, 0.109

When Calculate each answer to find the time and date										
Add these fractions together				A) $2\frac{6}{14}$						
J				_	The time was 6:14 pm			The time was 19:24		
	5 8 +	$2\frac{1}{6} =$		C) $2\frac{6}{24}$	C) $2\frac{6}{24}$			$D)\frac{18}{14}$		
	· ·	· ·		The time was 6:24 pm			The time was 8:14 pm			
Subtra	ct these	fractio	ns	A) $1\frac{1}{10}$			B) $1\frac{3}{10}$			
				The date was 1/1/10			The date was 1/3/10			
$2\frac{2}{5} - \frac{7}{10} =$			C) $1\frac{7}{10}$			D) $3\frac{7}{10}$				
				The date was 1/7/10			The date was 3/7/10			
Why.	Deco	de the r	nessage t							
	α		b		С	(	i		e	
20 ÷ 0.5			$3 \times \frac{1}{2}$	4.5 + 6.5		36 x <sup>3</sup> / <sub>4</sub>		3 ÷ ½		
f 3		<b>g</b>	$\begin{array}{c cccc} h & i \\ 3\frac{7}{8} + 1\frac{1}{8} & 0.95 \end{array}$		x 2 Half of 66		<b>j</b> f of 66			
f     g $\frac{2}{5} \times 15$ $\frac{3}{10} \times 5$ k     I		1					o			
$\frac{7}{12} - \frac{1}{6}$		6	÷ 1/5	m <sup>1</sup> / <sub>4</sub> x 2 x 2		0.7 × 0.7		5 × 4		
p q			r	s						
5% of 40 26% as a decima		a decimal	15% of 50		1/4 X	$\frac{1}{4} \times \frac{4}{5}$		10% of 36		
u		4.5	<b>v</b>	<b>w</b> 4 - 3 <sup>3</sup> / <sub>4</sub>		X		y or z		
3	÷ 3/4	1.3	5 ÷ 2	4	- 3 <del>4</del>	$\frac{3}{5}$ of 30 $1\frac{1}{2} \times 6$			₹ X 6	
1	5	12	27	1.9	27	0.49	3.6	30	1.9	
1 5										
5	12	6	7.5	40	11	3.6	1.9	2.5	0.49	
12										
$\frac{1}{5}$	40	0.49	27	1.9	30	2.5	0.75	12	3.6	
<u>5</u>										
5	12	1								
			1							
Final Accusation										
Who										
Where When										
When										