

Who, where and when?

A crime has been committed – the criminal has made 2 errors, the victim has made 0 errors (and the other 2 have made 1 error). Can you help solve the mystery?



Gollum said:

- The missing number from5 + ? = 9 is 4
- The missing number from **?** + **3** = **9** is 6
- The missing number from **?** + **10** = **10** is 0
- The missing number from2 + ? = 9 is 6



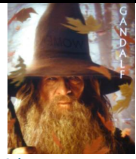
Gloin said:

- The missing number from **2 + ? = 5** is 3
- The missing number from **1 + ? = 7** is 6
- The missing number from ? + 8 = 9 is 2
- The missing number from **5 + ? = 9** is 4



Bilbo said:

- The missing number from7 + ? = 9 is 2
- The missing number from ? + 3 = 7 is 4
- The missing number from ? + 4 = 8 is 4
- The missing number from3 + ? = 10 is 7



Gandalf said:

- The missing number from **1 + ? = 9** is 8
- The missing number from ? + 4 = 6 is 2
- The missing number from **6 + ? = 10** is 5
- The missing number from **2 + ? = 8** is 7

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Where?

The crime was committed at one of the locations below, but which one? It happened where ALL the answers are true.

Q1.
$$? + 13 = 19$$

Q2.
$$? + 6 = 13$$

The Undying Land (it is believed Gandalf came from here)	If the answers are 6,3, 7 and 5	
	If the answers are 7, 7, 5, and 3	
Southfarthing	If the answers are 5, 7, 5 and 4	
Lorien (Gandalf may have lived here)	If the answers are 6, 7, 3 and 5	

When?

Find the day where all the facts are correct

$$Q1. ? + 27 = 40$$

Q2.
$$17 + ? = 30$$

$$Q3. 17 + ? = 36$$

$$04.? + 18 = 47$$

Hevensday	If $Q1 = 13$, $Q2 = 13$, $Q3 = 19$ and $Q4 = 29$
Trewsday	If $Q1 = 13$, $Q2 = 12$, $Q3 = 19$ and $Q4 = 29$
Mersday	If $Q1 = 13$, $Q2 = 13$, $Q3 = 19$ and $Q4 = 29$
Highday	If $Q1 = 13$, $Q2 = 14$, $Q3 = 19$ and $Q4 = 28$

The Accusation	
Who	
Where	
When	

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