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?


- The missing number from

$$
5+?=9 \text { is } 4
$$

- The missing number from

$$
?+3=9 \text { is } 6
$$

- The missing number from $\boldsymbol{?}+\mathbf{1 0}=\mathbf{1 0}$ is 0

The missing number from $2+?=9$ is 6


Gloin said:

- The missing number from $\mathbf{2 + ?}=\mathbf{5}$ is 3
- The missing number from $\mathbf{1 + ?} \mathbf{~} \mathbf{7}$ is 6
- The missing number from $?+8=9$ is 2
- The missing number from $5+?=9$ is 4


Bilbo said:

- The missing number from $7+?=9$ is 2
- The missing number from $\boldsymbol{?}+\mathbf{3}=\mathbf{7}$ is 4
- The missing number from $?+\mathbf{4}=\mathbf{8}$ is 4

The missing number from $\mathbf{3 + ?}=\mathbf{1 0}$ is $\mathbf{7}$


Gandalf said:

- The missing number from $1+?=9$ is 8
- The missing number from $\boldsymbol{?}+\mathbf{4}=\mathbf{6}$ is 2
- The missing number from $\mathbf{6 + ?}=\mathbf{1 0}$ is 5
- The missing number from $2+?=8$ is 7


## 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. ? $+6=13$
Q3. $12+$ ? $=15$
Q4. ? $+13=18$

| The Undying Land (it is <br> believed Gandalf came from here) | If the answers are $6,3,7$ and 5 |
| :---: | :--- |
| Bree | 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. $17+$ ? $=36$
Q4. ? $+18=47$

| Hevensday | If Q1 $=13, \mathrm{Q} 2=13, \mathrm{Q} 3=19$ and $\mathrm{Q} 4=29$ |
| :---: | :---: |
| Trewsday | If $\mathrm{Q} 1=13, \mathrm{Q} 2=12, \mathrm{Q} 3=19$ and $\mathrm{Q} 4=29$ |
| Mersday | If $\mathrm{Q} 1=13, \mathrm{Q} 2=13, \mathrm{Q} 3=19$ and $\mathrm{Q} 4=29$ |
| Highday | If $\mathrm{Q} 1=13, \mathrm{Q} 2=14, \mathrm{Q} 3=19$ and $\mathrm{Q} 4=28$ |

## The Accusation

| Who |  |
| :---: | :--- |
| Where |  |
| When |  |

