Now that you've found the answers to what, when, where, why, and how, you've just got a bit more work to figure out who committed the crime. The statements below refer to the answers you found this evening for what, when, why, and how. Mark the ones that are true, and you'll be able to zero in on a description of the culprit, whose name you should enter on your answer sheet.

What GOLDFISH When SUNSET Why HUNGER How DOG DOOR
Read each group of 5 statements together as a binary number, with true being a 1 and false being a 0 , then translate into the corresponding letter of the alphabet. That yields RACCOON, a description of the culprit. We know from Looking at Evidence that the raccoon's name is RAY (or RAY BRADLEY) - this is the answer to "who."
$\boxtimes$ A different letter appears at the beginning of each answer.

- A different letter appears at the end of each answer.
$\square \mathbf{N}$ appears more times than any other letter.
$\square$ At least one answer has a repeated letter.
$\square$ At least one answer starts and ends with the same letter.
$10010=R$
ㅁ At least one answer starts with a vowel.
- At least one answer ends with a vowel.
$\square$ E appears more times than any other vowel.
$\square$ There are exactly two vowels in each answer.
$\square$ The second letter of each answer is a vowel. $00001=A$
- All answers have an even number of letters.
$\square$ How has the longest answer.
$\square$ There is at least one answer with 9 letters.
$\boxtimes$ All answers have at least 5 letters.
$\square$ Two answers are the same length. $00011=C$
$\square$ One answer was decoded using octal.
$\square$ One answer was decoded using hexadecimal.
$\square$ One answer was decoded using Morse code.
$\square$ One answer was decoded using Braille.
$\square$ One answer was decoded using semaphore. $00011=C$
- At least one answer contains an A.
$\square$ At least one answer contains an $\mathbf{E}$.
$\square$ At least one answer contains an $\mathbf{I}$.
$\square$ At least one answer contains an $\mathbf{O}$.
$\boxtimes$ At least one answer contains a $\mathbf{U}$. $01111=0$
- Alphabetically, the answer for what comes before the answer for how.
■ Alphabetically, the answer for what comes before the answer for why.
■ Alphabetically, the answer for what comes before the answer for when.
$\boxtimes$ Alphabetically, the answer for how comes before the answer for why.
$\boxtimes$ Alphabetically, the answer for how comes before the answer for when. $01111=0$
- At least one answer contains the name of a planet.
$\boxtimes$ At least one answer contains the name of a color.
$\square$ At least one answer contains the name of an element.
■ At least one answer contains the 3-letter abbreviation for a day of the week.
- At least one answer contains the 3-letter abbreviation for a month. $01110=\mathrm{N}$

