Group:

Names:

As a group, go through the each one of your written narratives and try to determine if each statement was:

* **Retained** in its original form (or very close)
  + For example: The surgeon stole prescription pads
  + Even though (from other surgeons) is not present, it is implied
* **Modified** – some aspect of the original statement changed
  + For example: the surgeon had killed a woman 🡪 “Surgeon hurt woman”
  + Same general idea, but less intense in the behavior
  + If it’s modified, indicate which of the elements were modified (can be more than one!)
* **Dropped** – not included in the narrative at all
  + For example: If Person 2 does not include anything about nurses gossiping, then “nurses gossiped with each other about the doctor” is dropped

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Deflection level | Statement | Person 1 | Person 2 | Person 3 | Person 4 |
| Low | a drug dealer collaborated with a local surgeon |  |  |  |  |
| High | The surgeon would steal prescription pads from other doctors |  |  |  |  |
| High | nurses gossiped with each other about the doctor |  |  |  |  |
| Medium | one of the hospital’s nurses began to seriously suspect the doctor |  |  |  |  |
| Low | Nurse alerted a hospital administrator |  |  |  |  |
| Low | hospital administrator examined the surgeon’s records |  |  |  |  |
| Low | Upon finding enough evidence of wrongdoing, the hospital administrator called the police |  |  |  |  |
| Medium | After the police arrested the surgeon |  |  |  |  |
| Medium | the surgeon quickly incriminated the drug dealer |  |  |  |  |
| Medium | the prosecutor berated the surgeon |  |  |  |  |
| High | the surgeon had killed a woman |  |  |  |  |
| Low | emotional surgeon apologized to her parents |  |  |  |  |
| Low | emotional surgeon appealed to the unforgiving jury |  |  |  |  |
| Medium | judge in the case sentenced the surgeon |  |  |  |  |

Tally the number of statements in each category that were retained, modified, and dropped across the 4 turns:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Deflection Level | Statement Outcome | 1 | 2 | 3 | 4 |
| High | Retained |  |  |  |  |
| Modified |  |  |  |  |
| Dropped |  |  |  |  |
| Medium | Retained |  |  |  |  |
| Modified |  |  |  |  |
| Dropped |  |  |  |  |
| Low | Retained |  |  |  |  |
| Modified |  |  |  |  |
| Dropped |  |  |  |  |

Does there seem to be a relationship between deflection level and the statement outcome?