ARGUMENT EVIDENCE: CRITICAL ANALYSIS

| Create argument statement (claim clause + reason clause = argument statement) for each reason |
|-----------------------------------------------------------------------------------------------|
| |
| Q (qualifier) |
| |
| |
| C (claim) |
| |
| |
| except |
| E (exception) |
| |
| |
| because |
| R ¹ (reason) |
| |
| |
| because |
| R^2 (reason) |
| |
| |
| because |
| R^3 (reason) |

ARGUMENT EVIDENCE: CRITICAL ANALYSIS

| 2. | Identify evidence (support for each reason): |
|----|-----------------------------------------------|
| | E¹ (Evidence for R¹) |
| | E ² (Evidence for R ¹) |
| | $\overline{E^3}$ (Evidence for R^2) |
| | E ⁴ (Evidence for R ²) |
| | E ⁵ (Evidence for R ³) |
| | E ⁶ (Evidence for R ³) |
| | E ⁷ (Evidence for R ⁴) |
| | E ⁸ (Evidence for R ⁴) |