

# ACCUSATION

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graph TD; A[ACCUSATION] --> B[CONFESSION]; A --> C[DENIAL]; B --> D[INNOCENCE]; C --> E[GUILT];
```

A flowchart illustrating the relationship between accusation, confession, denial, innocence, and guilt. At the top is the word 'ACCUSATION' in a red box. Two red arrows point down from it to 'CONFESSION' and 'DENIAL', also in red boxes. From 'CONFESSION', a red arrow points down to 'INNOCENCE' in a blue box. From 'DENIAL', a red arrow points down to 'GUILT' in a red box. Below 'CONFESSION' and 'DENIAL' are their respective definitions in smaller white text.

## CONFESSION

CONFESSION IS ACKNOWLEDGEMENT OF GUILT

## DENIAL

DENIAL IS PROOF OF GUILT

# INNOCENCE

# GUILT