PICNIC Analysis

Used to identify consequences that explain the occurrence and sustainability of pinpointed behavior.

Directions

1. Identify problem behavior/performance: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (write below).
2. Identify antecedents for problem performance
3. Identify all consequences, good or bad, for behavior/performance
	1. NOTE: antecedents and consequences DO NOT need to match.
4. Indicate with notation whether consequence is positive/negative, immediate/future, or certain/uncertain.
	1. PIC and NIC are the strongest contingencies.
	2. NFU and PFU are the weakest contingencies
5. Circle all PIC/NIC.
6. Repeat for desired performance.
7. Add PIC for desired performance. Remove PIC/NIC for undesired performance.

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| Antecedents | Behavior/Performance | Consequences | P/N | I/F | C/U |
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| Antecedents | Behavior/Performance | Consequences | P/N | I/F | C/U |
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