

STATEMENT · SPLIT · SERIES

# premise

A framing claim beside a vertically centered ledger of parallel rows — a number, a term, a description, and a right-aligned note, each row colored by its own categorical hue.

# Growth is a change in thinking, not title.

Six cognitive verbs map the questions an engineer learns to ask — your level is the highest verb you reliably own, and how far that thinking travels.

|    |            |                                    |                             |
|----|------------|------------------------------------|-----------------------------|
| 01 | Remember   | Recall facts, syntax, rules.       | How is this done?           |
| 02 | Understand | Explain behavior and dependencies. | Why does it work?           |
| 03 | Apply      | Use patterns in new contexts.      | How do I make it work here? |
| 04 | Analyze    | Decompose across boundaries.       | Where does it break?        |
| 05 | Evaluate   | Judge options against strategy.    | Which option should win?    |
| 06 | Create     | Synthesize what isn't there.       | What should exist?          |

# Eight is where one palette cycle ends.

Past eight rows the categorical hues repeat, so eight is this layout's practical ceiling.

|    |                     |                                    |                                   |
|----|---------------------|------------------------------------|-----------------------------------|
| 01 | <b>Novice</b>       | Follows a script closely.          | Can you repeat it?                |
| 02 | <b>Advanced ...</b> | Recognizes recurring situations.   | Have you seen this before?        |
| 03 | <b>Competent</b>    | Plans deliberately.                | What's the goal here?             |
| 04 | <b>Proficient</b>   | Sees the whole, not just ru...     | What does the situation call for? |
| 05 | <b>Expert</b>       | Acts on intuition from experience. | What feels right?                 |
| 06 | <b>Master</b>       | Refines the craft itself.          | What could be better?             |
| 07 | <b>Practitioner</b> | Teaches the craft to others.       | How do I pass this on?            |
| 08 | <b>Steward</b>      | Shapes the field's standar...      | What should the craft become?     |

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# When NOT to reach for premise.

## **Rows with unequal structure**

Every row must carry all four segments in the same order. A row missing its trailing note, or with a two-clause description, breaks the ledger's scan rhythm — trim or pad it to match its siblings.

## **More than eight rows**

The categorical palette cycles at eight; past that, split into two premise slides by group rather than repeating hues.

## **The heading summarizes the rows instead of claiming something**

"Six cognitive verbs" restates the list; "growth is a change in thinking, not title" claims why the list matters. If the heading can't be argued with, it's a caption, not a premise.

RELATED COMPONENTS

# See also.

`split-panel` — the featured element deserves its own colored panel, not a shared background

`list-tabular` — the rows need MORE than four fields, or a header row naming the columns

`cards-stack` — each term needs its own multi-sentence body, not a one-clause row

`glossary` — the terms are unordered and there's no claim to make about their sequence