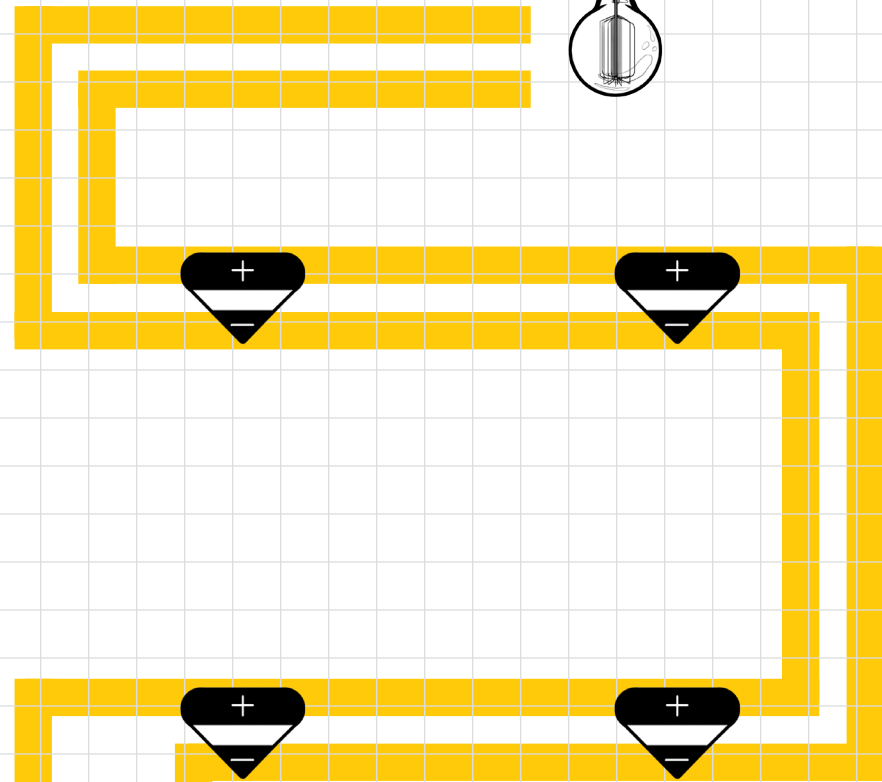


[PAPER CIRCUITRY] ↓

\* create a lightbulb moment ...



**INSTRUCTIONS**

- 1 Lay down circuit traces.
- 2 Complete step 1 using only two pieces of copper tape.
- 3 Position stickers on top of tape, press firmly.
- 4 Position and clip your 3V battery in place; mind the polarity: “+” side down.
- 5 Test circuit.
- 6 Troubleshoot all connections as needed.

Thanks to Jie Qi and Chibitronics for the use of circuit sticker illustrations.

[MY “LETTER”] ↓

A large rectangular area with a light yellow background and horizontal blue lines, intended for writing a letter.

*★ next steps ...*  
[MY CALL TO ACTION] ↓

Four horizontal blue lines for writing a call to action.

Letters to the Next President 2.0 is hosted by the National Writing Project and KQED.

LETTERS2PRESIDENT.ORG  
@2nextprez #2nextprez

**CREATIVE PROCESS WORKSHEET**

[STATEMENT STARTERS] ↓

How might we \_\_\_\_\_



IDEA  
1

IDEA  
2

IDEA  
3

IDEA  
4

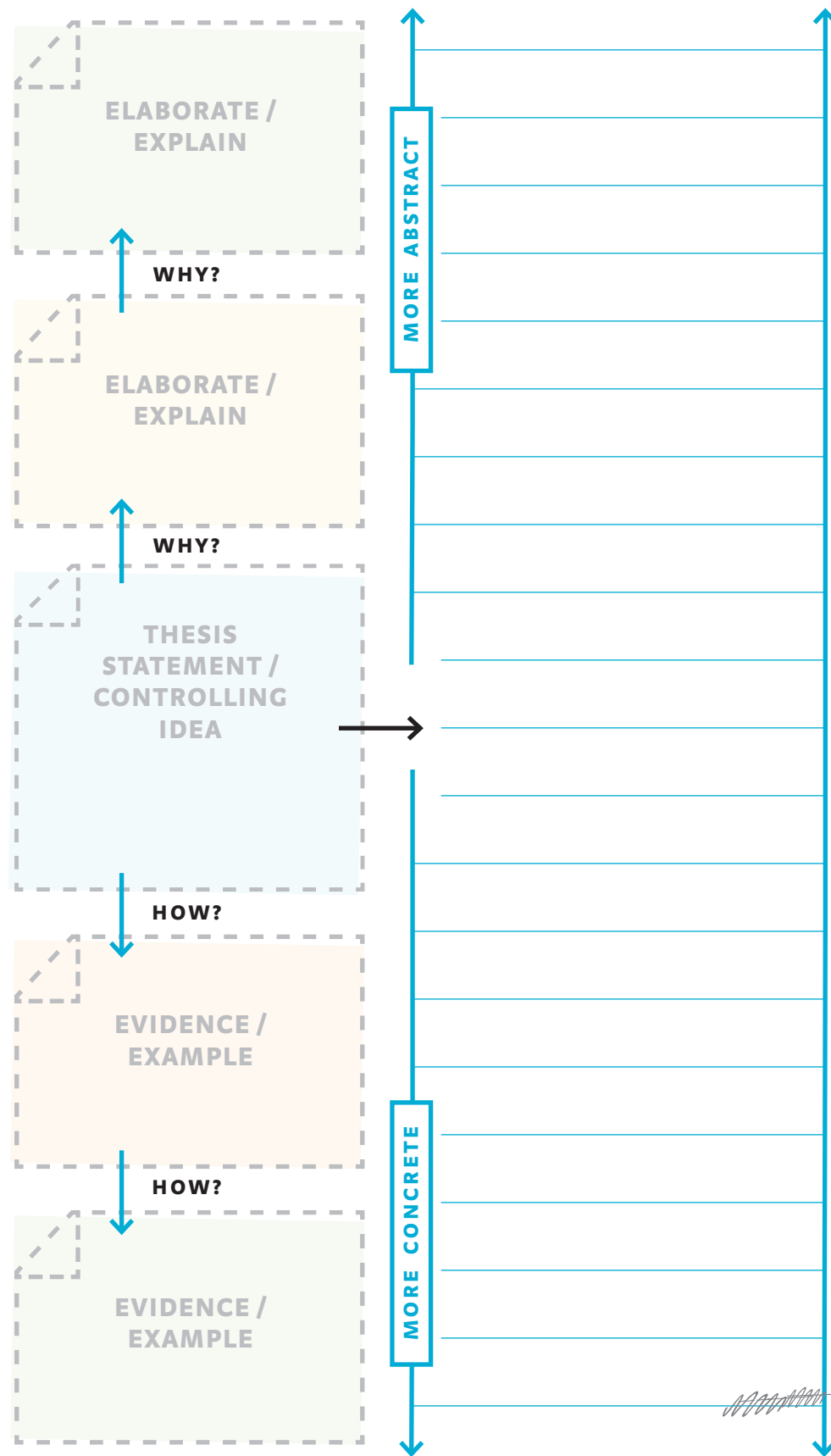
IDEA  
5

IDEA  
6

**INSTRUCTIONS**

- 1 Think of a complex problem you’d like to brainstorm solutions to.
- 2 Write it out as a question after the words “How might we.”
- 3 Write or draw a variety of possible ideas for answers on sticky notes.

[ABSTRACTION LADDERING] ↓

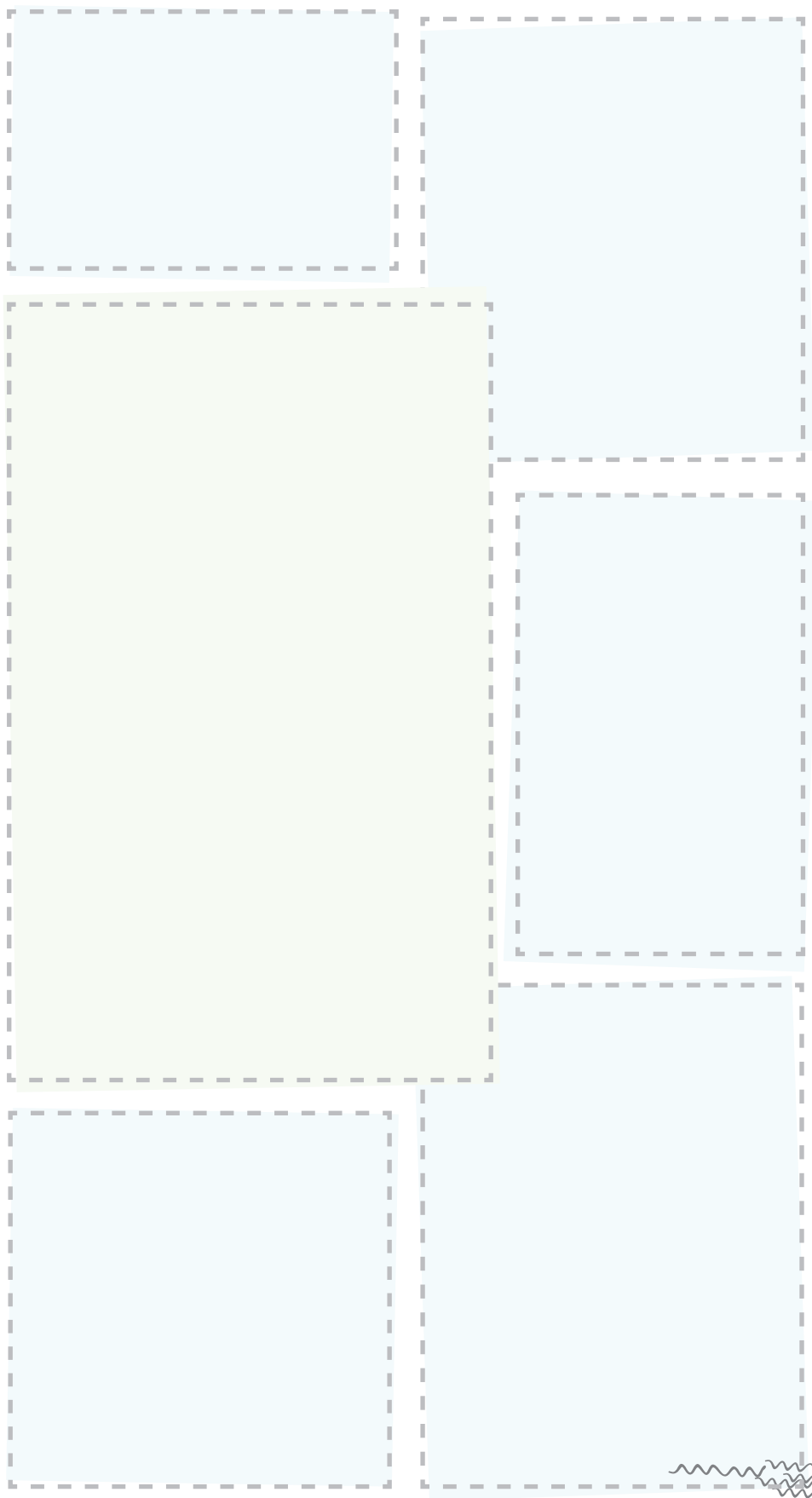


**INSTRUCTIONS**

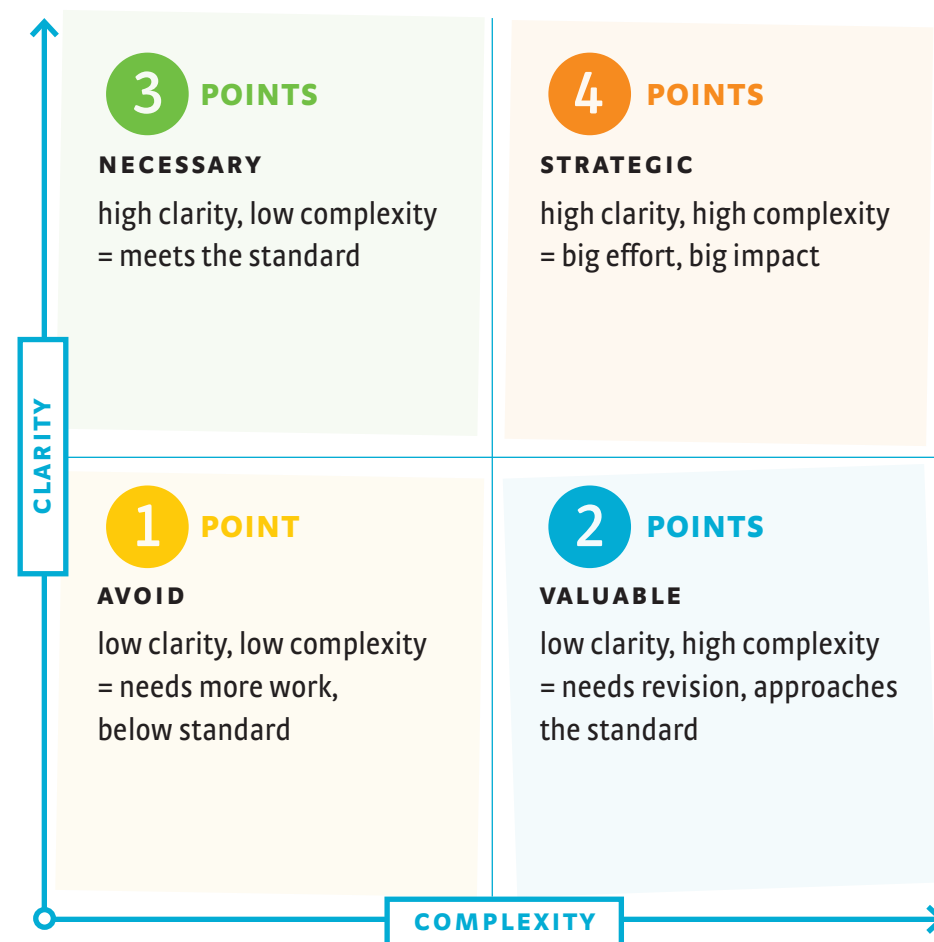
- 1 Put one idea from your statement starters on the center rung.
- 2 Move up the ladder by asking "Why?" (more theoretical).
- 3 Move down the ladder by asking "How?" (more practical).
- 4 Use the ladder lines on the right to expand on your notes and ideas.

[MY STORY] ↓

*visualize ☺ \*caption*  
*☆ draw ☆ ... outline ... → annotate ←*  
*♡ storyboard + comment*



[CLARITY/COMPLEXITY MATRIX] ↓



[SIGN + SHARE YOUR WORK] ↓

	<b>MY IDEA</b>
SIGNATURE (CREATOR)	
SHARED WITH (REVIEWER)	
NOTES	