

A decorative graphic on the left side of the slide, consisting of a network of light blue lines and small circles, resembling a circuit board or a neural network. The lines are vertical and horizontal, with some diagonal connections, and the circles are placed at various points along these lines.

METACOGNITION

THE ABILITY TO THINK ABOUT YOUR THINKING

WARNING, THE PURPOSE OF VIEWING THIS IS TO NOTE ALL THE EXAMPLES YOU THINK ARE NOT METACOGNITIVE!

Let's see what Metacognition IS NOT...

https://app.schooltube.com/video/bfb6358e949745c9aed5/SNL_Seinfeld_History_Lesson

A decorative graphic on the left side of the slide, consisting of a network of light blue lines and small circles, resembling a circuit board or a neural network diagram. The lines are vertical and horizontal, with some diagonal connections, and the circles are placed at various points along these lines.

WHY WAS THE TEACHER
FRUSTRATED IN THE VIDEO?

A decorative graphic on the left side of the slide, consisting of a network of light blue lines and circles that resemble a circuit board or a neural network. The lines are vertical and horizontal, with small circles at various points, creating a complex, branching pattern.

WHAT COULD THE STUDENTS IN
THE VIDEO HAVE DONE
DIFFERENTLY?

The background is a solid teal color with a gradient. In the corners, there are decorative white lines that resemble a circuit board or a network diagram, with small circles at the end of the lines.

WHY WAS IT SO HARD FOR THE
STUDENTS TO THINK ABOUT
HISTORY?

DO YOU THINK ABOUT HOW YOU'RE
THINKING WHILE YOU ARE
ACTUALLY DOING SOMETHING?



ARE YOU THINKING ABOUT YOUR
THINKING?

THINK PAIR SHARE

- Identify times and circumstances that being metacognitive is useful.
- When have you ever thought about your own thinking?
- What kind of occupation requires lots of metacognition?

BALL/OBJECT PASS

- Suggested starting question: What sort of things can teachers do or say to help their students become more cognitive?

FISH BOWL

- Suggested Starting Question-Is technology making humans more less metacognitive?

Metacognition Summary video

- <https://www.youtube.com/watch?v=6dluwVks444>