

C_P_S



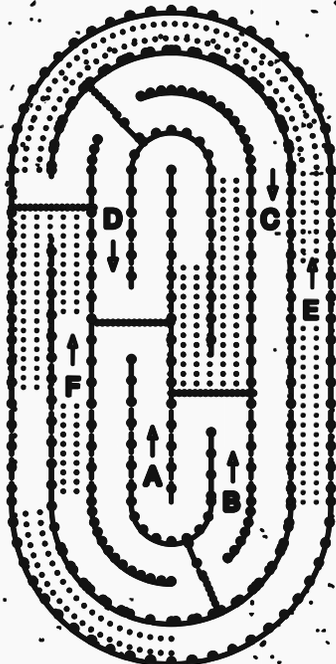
YOU
ARE
A
PLAIN



YOU
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PLAIN

HUMAN

CALIBRATION GUIDE



YOU HAVE NOTHING TO HIDE

C_P_S



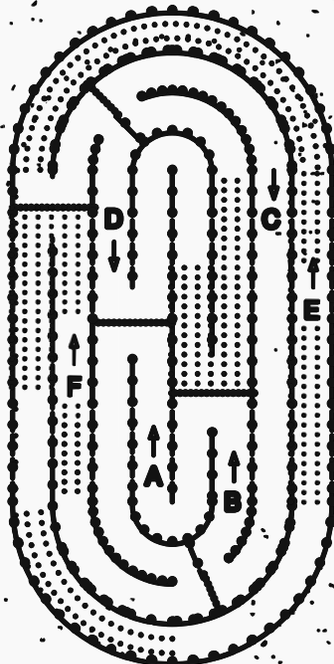
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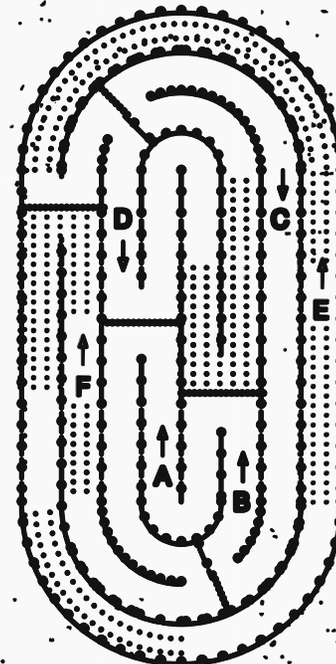
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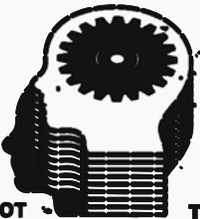


YOU HAVE NOTHING TO HIDE

C_P_S ✂

DIRECTNESS

YOU ARE A ROBOT



YOU ARE A ROBOT

PATIENT

CALIBRATION GUIDE

→F→E→D→C→B→A→

☐*

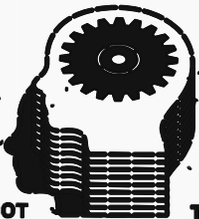
YOU MAY NOT DESCRIBE YOURSELF ACCOMPLISHING A GOAL WITH FEWER THAN THREE STEPS.

*COMPLETE THE PENALTY ONCE FOR EACH TIME YOU VIOLATE THE ABOVE COMPULSION.

C_P_S ✂

COMPLEXITY

YOU ARE A ROBOT



YOU ARE A ROBOT

PATIENT

CALIBRATION GUIDE

→F→E→D→C→B→A→

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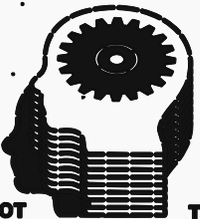
ANY PROBLEM YOU SOLVE, YOU MUST SOLVE IN TWO STEPS OR LESS.

*COMPLETE THE PENALTY ONCE FOR EACH TIME YOU VIOLATE THE ABOVE COMPULSION.

C_P_S ✂

ACTIVITY

YOU ARE A ROBOT



YOU ARE A ROBOT

PATIENT

CALIBRATION GUIDE

→F→E→D→C→B→A→

☐*

YOU MAY NOT DESCRIBE YOURSELF TAKING ANY PHYSICAL ACTION. YOU MAY USE THE HYPOTHETICAL 'YOU.'

*COMPLETE THE PENALTY ONCE FOR EACH TIME YOU VIOLATE THE ABOVE COMPULSION.

C_P_S X

PRECEDENT

YOU ARE A ROBOT



YOU ARE A ROBOT

VIOLENT

CALIBRATION GUIDE
 F → E → D → C → B → A

*

- In 3 scenarios, mention a source of information about how to solve a problem
- 2 times, refer back to a solution you mentioned earlier
- Perform the penalty twice.

*COMPLETE 2/3 OF THE ABOVE, WAIT TEN SECONDS, THEN SLAP TABLE.

C_P_S X

DELEGATION

YOU ARE A ROBOT



YOU ARE A ROBOT

VIOLENT

CALIBRATION GUIDE
 F → E → D → C → B → A

*

- In 3 scenarios, explain how someone else could help you solve a problem
- In 3 scenarios, explain why you don't need to solve a problem
- Perform the penalty twice.

*COMPLETE 2/3 OF THE ABOVE, WAIT TEN SECONDS, THEN SLAP TABLE.

C_P_S X

PERSISTENCE

YOU ARE A ROBOT



YOU ARE A ROBOT

VIOLENT

CALIBRATION GUIDE
 F → E → D → C → B → A

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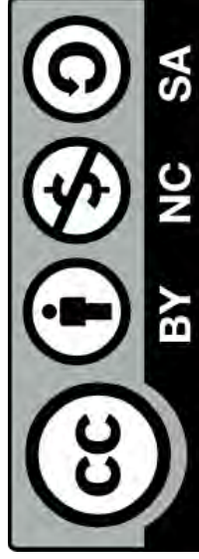
- 2 times, describe a solution that would require extended, monotonous labor
- Describe using the same tool to solve 3 different problems
- Perform the penalty twice.

*COMPLETE 2/3 OF THE ABOVE, WAIT TEN SECONDS, THEN SLAP TABLE.

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