

CRITICAL THINKING FOR SOLUTIONS

COMPARE AND CONTRAST

Think of solutions that are the same or different from the solutions you have.



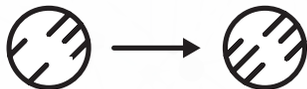
CONNECT

Connect your solutions to similar solutions.



CREATE

Use a solution you already have to come up with a completely new solution.



CATEGORIZE

Arrange your solutions in some kind of order to see if anything is missing.



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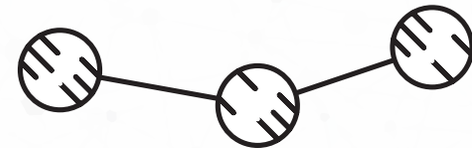
COMPARE AND CONTRAST

Think of solutions that are the same or different from the solutions you have.



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CRITICAL THINKING FOR SOLUTIONS

STEP 1: STATE THE PROBLEM

What's the problem?

STEP 2: THINK OF SOLUTIONS

What can you do to solve your problem?

USE CRITICAL THINKING TO THINK OF MORE SOLUTIONS

COMPARE AND CONTRAST

What are solutions that worked for a similar problem?

CONNECT

Connect your ideas to similar ideas

CREATE

Use an idea you already have to come up with a completely new idea.

CATEGORIZE

Arrange your ideas in some kind of order to see if you are missing anything.

STEPS 3 & 4: EVALUATE AND PICK A SOLUTION

What solution is the best one?

STEP 5: STEP UP AND TRY THE SOLUTION!

Write about the result!

STEPS TO SOLVING A PROBLEM



TRY THE
SOLUTION
AND READJUST
AS NEEDED



STEP UP!

PICK THE BEST SOLUTION

EVALUATE THE SOLUTIONS

THINK OF SOLUTIONS

STATE THE PROBLEM

