

WORKSHEET

Direction: Drag each CT skill to their corresponding concept.

1) Decomposition

2) Pattern Recognition

3) Pattern Abstraction

4) Algorithm Design

helps students learn to identify the details that are relevant to solving the problem and ignoring the details that aren't relevant to the issue at hand.

is simply looking for patterns in the puzzles and determining could any of the problems or solutions we've encountered in the past apply here? What have we learned in the past that may help us sort out this problem?

consists of breaking down complex problems into smaller, more manageable chunks.

is setting out the steps and rules needed to follow in order to achieve the same desired outcome every time.