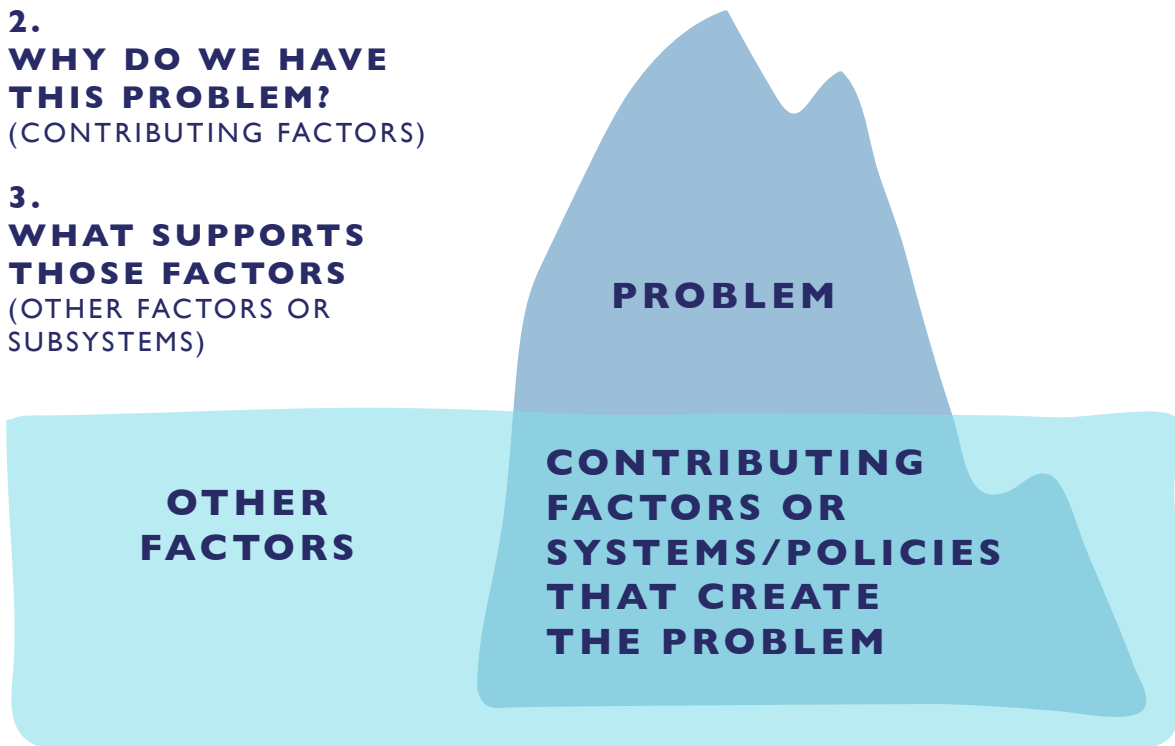




CONSIDER THE PROBLEM DEEPLY BY FILLING OUT THIS DIAGRAM

THE ICEBERG MODEL CREATING EFFECTIVE SOLUTIONS
THROUGH THINKING DEEPLY ABOUT THE PROBLEM

- 1.
THE ICEBERG**
(THE PROBLEM)
- 2.
WHY DO WE HAVE
THIS PROBLEM?**
(CONTRIBUTING FACTORS)
- 3.
WHAT SUPPORTS
THOSE FACTORS**
(OTHER FACTORS OR
SUBSYSTEMS)



NOW CONSIDER:

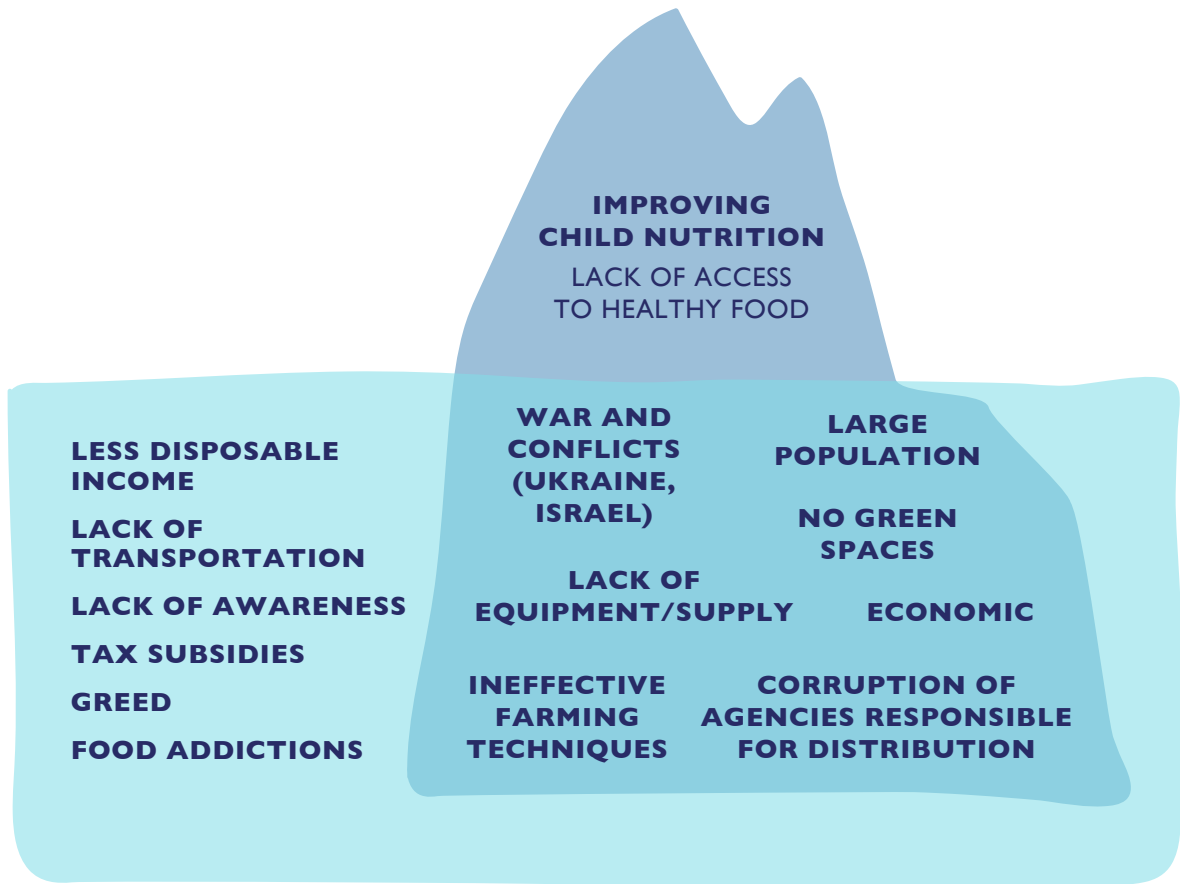
**DOES YOUR SOLUTION AFFECT FACTORS
CONTRIBUTING TO THE SYSTEMS?**

OR

IS IT JUST ADDRESSED DIRECTLY TO THE PROBLEM?

THE PROBLEM:

IMPROVING CHILD NUTRITION



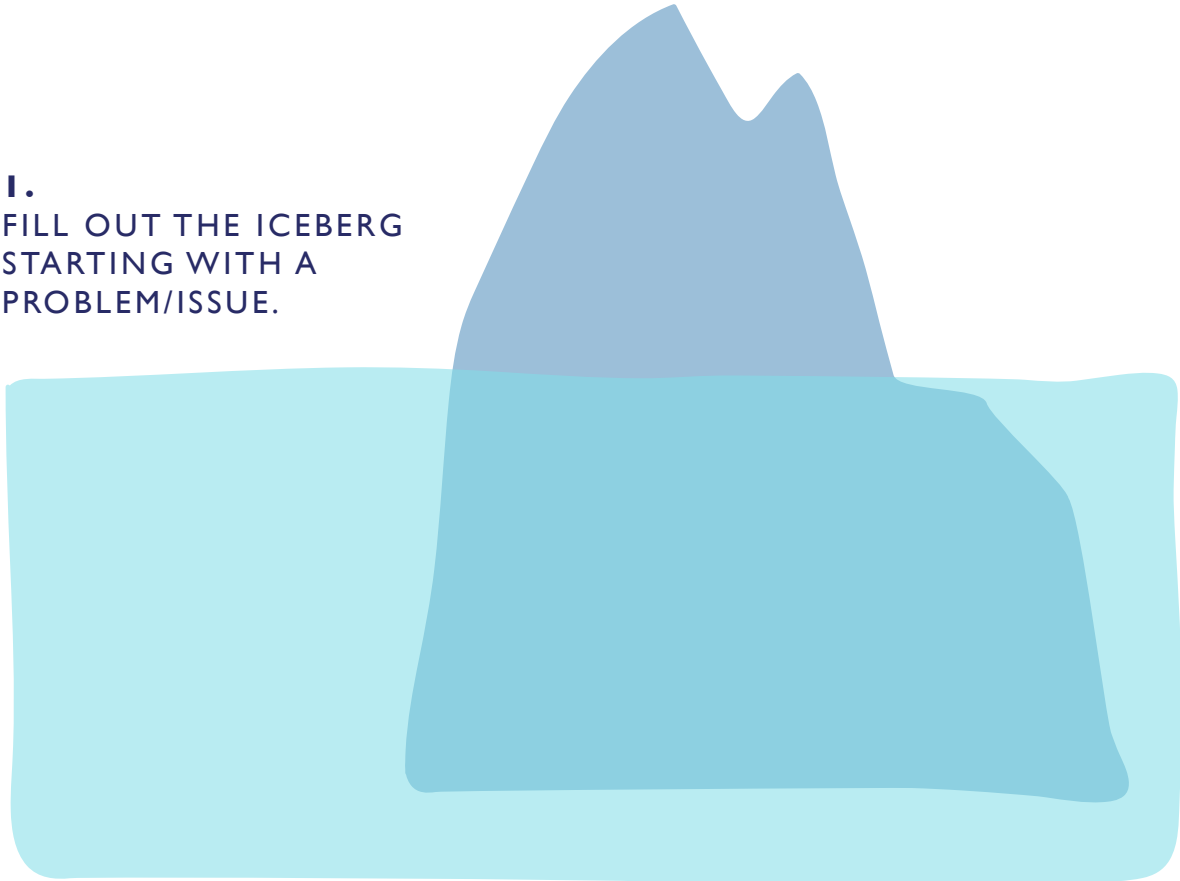
If we think only of giving access to healthy food without considering the systems that create the problem, our solution will be ineffective.

For example, giving out healthy sandwiches could be a solution to this problem but it does not address the systems that create this problem,

Creating urban farms could be one solution that addresses the problem by considering the systems themselves, rather than only addressing their symptoms of the problem.

YOUR TURN:

1.
FILL OUT THE ICEBERG
STARTING WITH A
PROBLEM/ISSUE.



2.
WHAT ARE THE FACTORS THAT CREATE THE PROBLEM?

3.
HOW CAN WE BEST ADDRESS THE PROBLEM AND THOSE FACTORS
THAT CREATE THE PROBLEM?