

Do not look at the game materials yet!



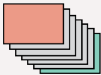
INTRODUCTION

Our food system faces urgent challenges. It's time to Reboot the food system! Through teamwork and critical thinking, you'll piece together solutions to create a sustainable future.

MATERIALS

Reboot Food consists of 7 pages. Keep the pages in their original order. In addition, you will need a pencil and a stopwatch.

- 1x Rules Page
- 5x Puzzle Pages
- 1x Hint Page



GOAL

Complete all the puzzles as fast as possible, learn about the present and future of agriculture, and escape!



HOW TO PLAY

Work together to solve riddles and puzzles on each page. Start the stopwatch when you begin. Each page has three puzzles, except for the last page, which has one. Solve puzzles in any order, but don't turn the page until all the puzzles are completed.

SOLVING PUZZLES

Pay close attention to the details on each page. Everything you need to solve a puzzle is visible on the page; no folding or cutting is required. Each puzzle has a numerical code as its answer. Once you're sure of your answer, you may check it.

CHECK YOUR ANSWER

To check your answer, revisit this rule page. Codes are hidden throughout. If your answer matches a code, you've solved the puzzle!

CORRECT

If you solve a puzzle, mark the Puzzle Page with an "X". This helps you keep track of how many puzzles you have solved on the page.

INCORRECT

If your code is not on this rules page, it is incorrect. Go back and try again. If you're having trouble, try another puzzle on the page or use a hint from the hints page.









HINTS

Hints can be found on the hints page at the bottom, with each puzzle represented by an icon. Only check the page number and puzzle you need a hint for.

Each puzzle has a level 1 hint, a level 2 hint, and the solution. Start with the simple level 1 hint. If you still can't solve it, read the advanced level 2 hint. Only check the solution if you are stuck and have used all other hints. Circle each hint or solution you use.

COMPLETE A PAGE

Once you have solved all **three** puzzles on a page you are allowed to move to the next page. The last page will have one puzzle to solve.

END OF THE GAME

If you solve the final puzzle, stop the stopwatch and celebrate with your team. You have rebooted the food system!

Your total time determines your score. For each hint or solution used, add 5 minutes. Your result:



<45 min. - Unbeetable

Strawbest - 45-60 min.





60-80 min. - Pumpkintastic

Brilliant Banana - 80-100 min



100-120 min. - **A-maize-ing**

Potato Power - 120< min.











RULES & GAMEPLAY







































































HINT LEVEL 1



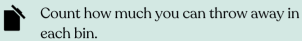
SOLUTION





Remove all the correctly shaped fruits and vegetables.

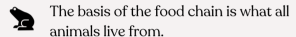


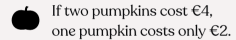






The truck tells you the number of the letter H.

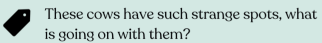








The sign of this farm consists of three separate components.

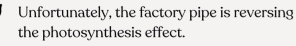


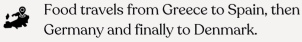






Which colors do you pass when navigating through the maze?

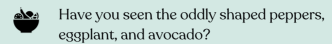


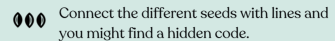


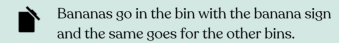


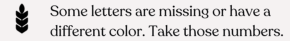


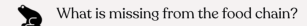
Each farmer has a house, type of crop and livestock.

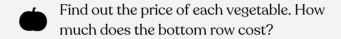


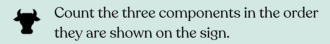


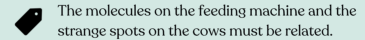


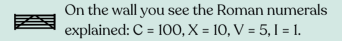




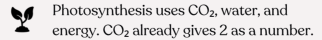


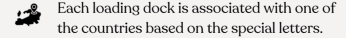


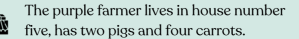










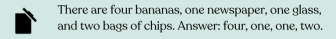




The peppers look like a three, the eggplant like a six and the avocado like an eight. Answer: three, six, eight.

The light green plant seeds will read you the code.

Answer: seven, one, four.



The differently colored letters in Triticum are I - I - C.
I is the ninth letter and C the third letter of the alphabet. Answer: nine, nine, three

Starting from the bottom of the food chain, the missing elements are: leaves, worm, hedgehog, fox.

Answer: five. three. zero. nine

A yellow zucchini costs seven, a kale costs six and a pumpkin costs two. Answer: seven, six, seven, two.

Count the pitchforks, cows and shovels in that order. Answer: four, eight, two.

Take the molecules on the feeding machine and find the cow with those spots. Answer: three, zero, seven.

The fence has the Roman numerals incorporated:

CXXVIII. C = 100, XX = 20, VIII 5+1+1+1=8.

Answer: one, two, eight.

Navigating the maze, you will pass the green, yellow and blue colours. Take the numbers from those boxes. Answer: six, eight, seven, six.

The pipe is releasing CO_2 , water (H_2O), and energy (3). Answer: two, two, three.

The symbols in the windows link a loading dock to one of the countries. Greece - Spain - Germany - Denmark is the order. Answer: seven, five, six, eight.

After filling the grid take the numbers in the marked spaces. Answer: five, three, six.



HINTS PAGE







