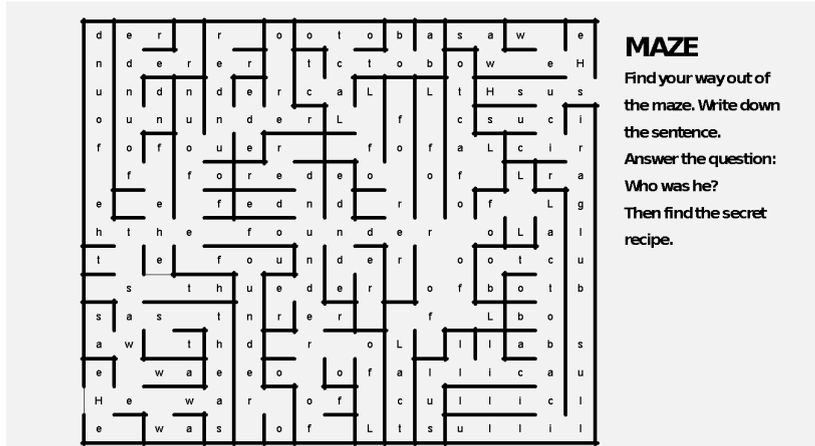


ENIGMA 6

- Visual and format
- Enigma/puzzle



MAZE
Find your way out of the maze. Write down the sentence. Answer the question: Who was he? Then find the secret recipe.

Students will have to find their way out of the maze, following the statement included in the maze. They will have to write down the sentence after they exit and answer the question: Who was he? If they cannot guess the name, they will have to decode it. They use the secret code from envelope 4.

- Estimated solving time

10 minutes

- Solution

The statement they will have to follow is:

He was the founder of *Lactobacillus bulgaricus*.

Who was he? Answer: Stamen Grigorov

The secret code in envelope 4 gives also information about the location of the recipe for homemade Bulgarian yogurt.

- Depends on (For example: depends on finding element 1)

If students find out the statement, they can find their way out easily.

They can guess the name of the scientist if they know about him or they read the paper about the history of yogurt.

- **Benefits (For example: allows you to find the coordinate of ...)**

Finding the sentence will help them decode the name of the scientist.

- **Hints:**

- **Hint 1**
(subtle)

There are seven words in the sentence

- **Hint 2**
(easy)

One of the words is a compound word formed from two unscrambled words in puzzle #2.

- **Hidden place/placement**

Inside box/folder 5, envelope 3. If the students need the code, it is in envelope 4.

- **Material needed**

- Paper
- Pen
- Highlighter