

## Problems for the 3rd SYNT 2019

### 1. 2D foam

Soap foam enclosed between two glass sheets appears as a network of polygons. Such foams evolve with time, as individual bubbles move and coalesce, and the liquid drains out. Investigate the structure and evolution of 2D foams.

### 2. Mountains

What are the tallest mountains in the Solar System? Propose and analyze the theoretical models that can allow predicting the maximum altitudes of mountains on various celestial bodies.

### 3. Salty soils

Saline soils may affect plant growth. How do salts affect the growth and development of plants?

### 4. Sunflower spirals

Patterns of seeds in the head of a sunflower have a very specific geometric structure. How can one describe and explain such a structure? What other plants demonstrate similar geometric patterns in their leaves or seeds?

### 5. After the tempest

Take two beakers of water and use a spoon to stir water clockwise in one beaker and counterclockwise in the other beaker. Observe the beakers after a sufficiently long time when the water flow has slowed down. Is it possible to determine the original direction of water flow after 1 hour? 1 day? 1 week?

### 6. Soundproofing

It is sometimes necessary to reduce unwanted noise in a closed space. Test various methods to soundproof your room.

### 7. Burning glass

Propose and test various methods to start a fire with a magnifying glass.

### 8. Smells

Smells spread through the air, however it would take some time before a human nose is able to detect the smell. Study different aspects of odor diffusion and sensation of odor by humans.

### 9. Fading in sunlight

Printed pages fade in direct sunlight, especially if certain types of ink and paper are used. Propose quantitative parameters to study the prolonged exposure of ink and paper to sunlight.

### 10. Elastic bones

Chicken bones kept in acidic conditions for a few days become elastic. Perform such an experiment in controlled conditions and investigate what components of bones are responsible for their mechanical properties.

### 11. Yeast

Investigate the rate of the multiplication of yeast at different temperatures.

### 12. Moon

The apparent size of the Moon perceived by an observer depends on multiple factors. Investigate these factors and their role.

### **13. Invent Yourself: Baking bread**

Distinctly different types of bread are produced by varying methods of baking, proportions of ingredients, and types of flour. Suggest an experimental and theoretical study of how one or several bread varieties are baked.

### **14. Invent Yourself: Eye movements**

Human eyes are in constant involuntary and voluntary motion when exposed to visual stimuli, such as scene viewing, reading or tracking a moving object. Use eye movement data to select and study an interesting psychological effect concerning perception of images and motion, in humans or in animals.

### **15. Invent Yourself: Fractals**

Propose an interesting experimental and theoretical investigation involving fractal geometry.

### **16. Invent Yourself: Short-term memory**

What is the capacity and duration of human short-term memory? Suggest an experimental study to evaluate short-term memory and factors that may have important influence.

### **17. Invent Yourself: Atmospheric electricity**

Electric field is present in the atmosphere even in good weather. Suggest an interesting problem concerning atmospheric electricity.

The problems are taken from the official set of problems for the 7<sup>th</sup> IYNT 2019.

The problems are authored by Dźmitry Karpiečanka, Alena Kastenka, Tatyana Korneeva, Ilya Martchenko, and Evgeny Yunosov. Selected, prepared, and edited by Ilya Martchenko and Evgeny Yunosov. The official problem set can be found on: [http://iynt.org/IYNT\\_Problems\\_2019.pdf](http://iynt.org/IYNT_Problems_2019.pdf).