

## Minimum and maximum score

Each version of the examination paper consists of two parts and includes 18 tasks that vary in form and level of difficulty.

Part 1 contains 15 quests:

6 - with multiple choice of answers from the proposed list;

6 - to establish the correspondence of the elements of two sets;

3 - to establish a sequence of systematic taxa, biological objects, processes, phenomena;

The answer to the tasks of Part 1 is given by the corresponding record in the form of a number or sequence of digits recorded without spaces or separators.

Part 2 contains 3 tasks with a detailed answer. In these tasks, the answer is formulated and recorded by the examiner independently in a detailed form. The tasks of this part of the work are aimed at identifying graduates with a high level of biological training.

**Table 1**

**The distribution of tasks in parts of the examination work**

Parts of work	Number of tasks	Maximum primary point	Percentage of maximum primary point for completing tasks of this part of the maximum primary point for all work equal to 59	Type of tasks
Part 1	15	30	60	With a short answer
Part 2	3	8	40	With a detailed answer
Total	18	38	100	

In part 1, tasks 1–18 are grouped by content blocks presented in the codifier, which provides a more accessible perception of information. In part 2, assignments are grouped depending on the types of educational activities being tested and in accordance with the thematic affiliation.

Part 2 includes 3 tasks with a detailed answer and is estimated from 0 to 3 points, depending on the number of response elements, completeness and correctness of the answer. Total points for tasks 2 parts - 8.

The maximum number of points for all work is 38.

The distribution of the tasks of the examination work in its parts, taking into account the maximum primary score for completing the tasks of each part, is given in table 1.