Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 1.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The aim of the work is to study the prevalence of hypotrophy among the children of the Orenburg region for the development of targeted preventive measures.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 2.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The purpose of the work is to study the traumatism among adolescents in Orenburg for the development of targeted preventive measures for its reduction.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 3.

 The management of the Orenburg State Medical University plans to conduct a scientific study. The aim of the work is to study the prevalence of chronic diseases of digestive organs in students of the Orenburg State Medical Academy for the development of ways of targeted prevention.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 4.

 The Ministry of Health of the Orenburg region plans to conduct a scientific study. The aim of the study was to study the frequency, structure and risk factors of perinatal mortality in the Orenburg region for the development of targeted preventive measures.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 5.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The aim of the study was to study the frequency, structure and risk factors of the incidence of infectious diseases in children of the Orenburg region for the development of rational prevention routes.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 6.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The aim of the work is to study the incidence of chronic respiratory diseases in the children's population of Eastern Orenburg region for the development of rational preventive measures.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 7.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The purpose of the study is to study the incidence of rachitis in the children's population of Orenburg for the development of targeted prevention routes.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 8.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The purpose of the study is to study the prevalence of osteochondrosis of the lumbosacral spine of drivers in the city of Orenburg for the development of targeted preventive measures.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 9.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The purpose of the study was to study the occupational traumatism of workers in Orenburg to develop targeted preventive measures to reduce it.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 10.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The purpose of the study was to study the frequency and structure of risk factors for postoperative complications in surgical departments of the city hospitals for the development of targeted preventive measures.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 11.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The aim of the work is to study the morbidity of the adult population of the city of Orenburg with diseases of the cardiovascular system for the development of purposeful prevention routes.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 12.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The aim of the study was to study mortality in strokes to develop organizational measures to reduce preventable deaths.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.

Topic: **THE ORGANIZATION AND CARRYING OUT OF STATISTICAL RESEARCH**

Var. 13.

The Ministry of Health of the Orenburg region plans to conduct a scientific study. The purpose of the study was to study the prevalence of rheumatic diseases among the adult population of the Orenburg region.

1. Develop research objectives for the specified purpose of scientific work.
2. Make a plan for a statistical study, including the research object, place of study, time of study, type of study by volume, type of study by time, planned human, material and financial resources.
3. Develop primary document for collecting statistical data comprising at least 10 questions.
4. Design layouts for simple, group, and combination tables.