

Второй закон Ньютона

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. This is essential for ensuring the integrity of the financial statements and for providing a clear audit trail. The records should be kept up-to-date and should be easily accessible to all relevant parties.

2. The second part of the document outlines the various methods used to collect and analyze data. These methods include interviews, surveys, and focus groups. Each method has its own strengths and weaknesses, and it is important to choose the most appropriate method for the specific research objectives.

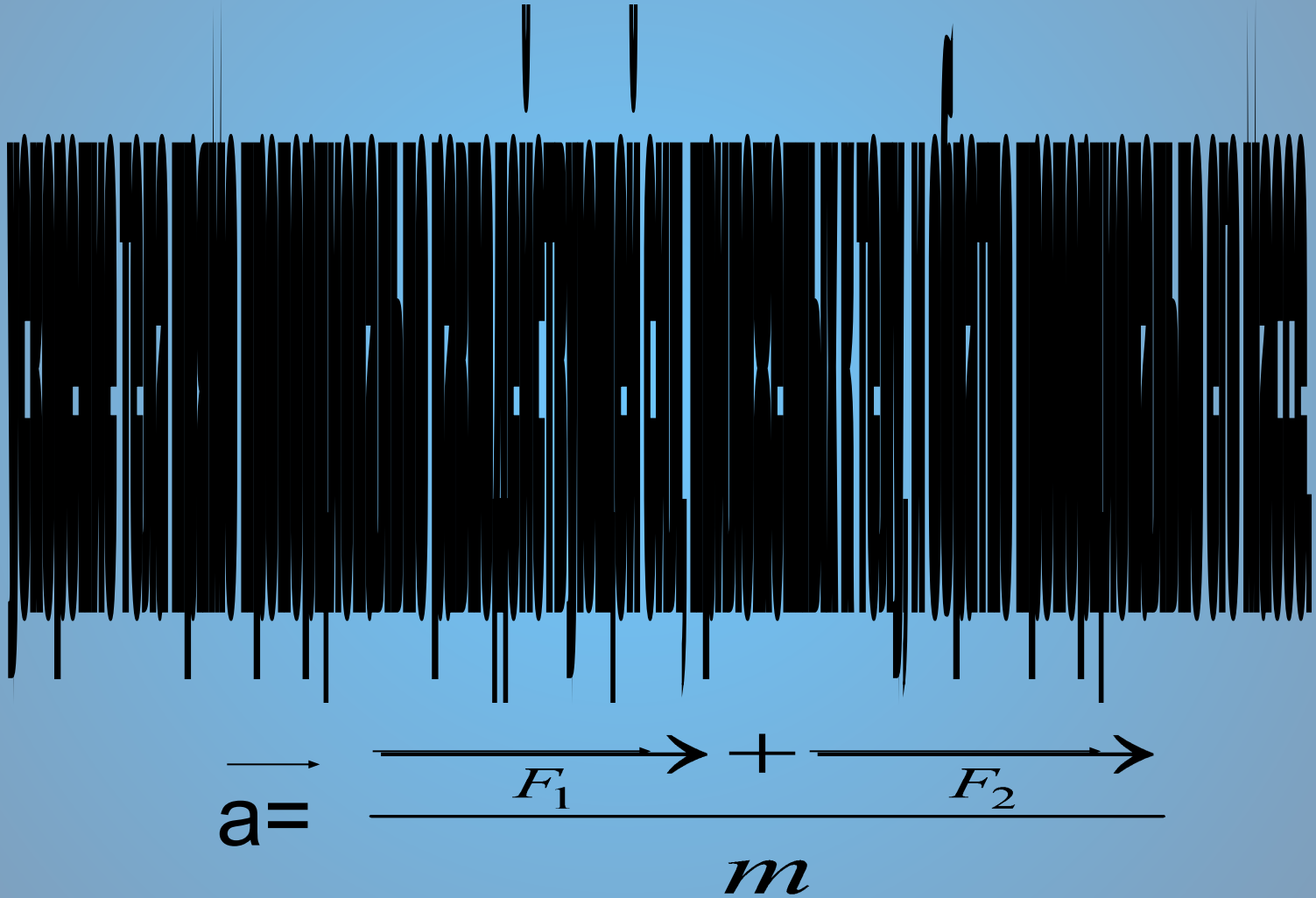
3. The third part of the document describes the process of data analysis. This involves identifying patterns and trends in the data, and then interpreting these findings in the context of the research objectives. It is important to use a systematic and transparent approach to data analysis to ensure the reliability of the results.

4. The fourth part of the document discusses the importance of reporting the results of the research. This involves presenting the findings in a clear and concise manner, and providing a detailed explanation of the implications of the results. It is important to be honest and transparent in reporting the results, and to acknowledge any limitations of the study.

5. The fifth part of the document concludes the report and provides a summary of the key findings. It also offers some recommendations for future research and for the implementation of the findings. The overall goal of the report is to provide a comprehensive and objective analysis of the research topic, and to provide a clear and actionable plan for the future.

6. The final part of the document is a list of references, which provides a list of the sources used in the research. This is an important part of the report, as it allows readers to verify the accuracy of the information and to explore the topic further. The references should be listed in a standard format, and should include the author's name, the title of the work, and the publication details.

Второй закон Ньютона:



Виды физических взаимодействий

```
graph TD; A[Виды физических взаимодействий] --> B[Ядерные]; A --> C[Гравитационные]; A --> D[Электромагнитные]; A --> E[Слабые]
```

Ядерные

Гравитационные

Электромагнитные

Слабые

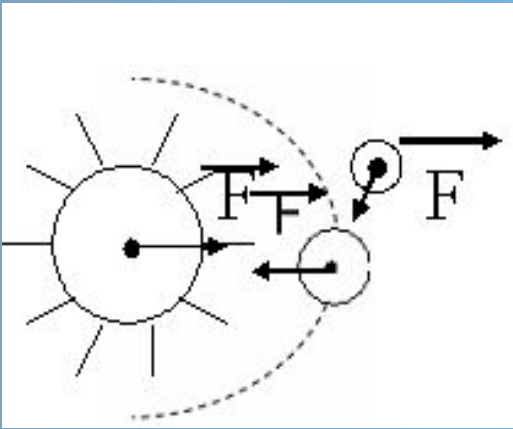
Силы в механике:

Сила упругости

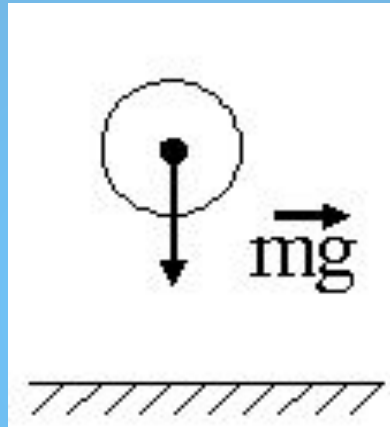
Сила гравитационная

Сила трения

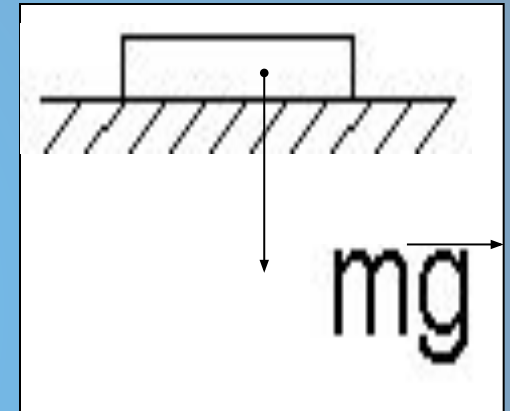
Сила гравитационная:



сила тяготения

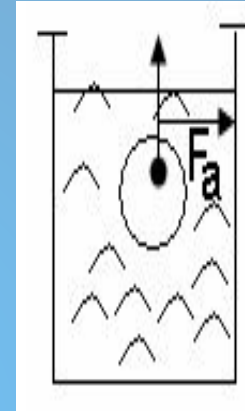
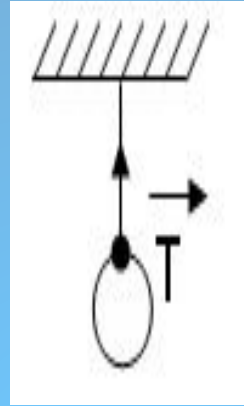
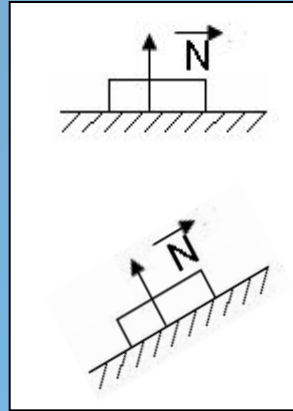
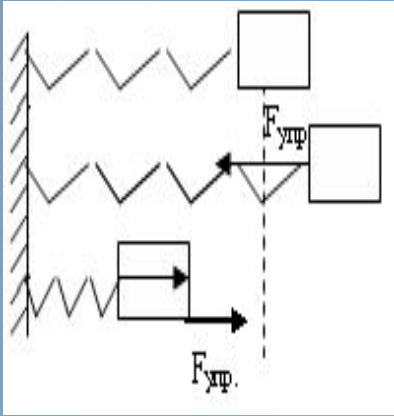


сила тяжести

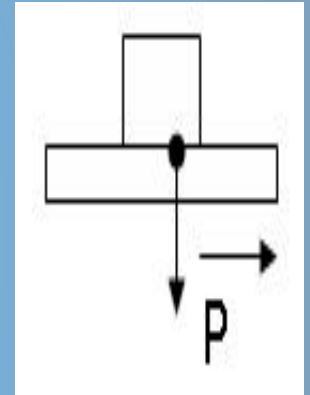


гравитационное взаимодействие

Сила упругости:



действие тела на опору или подвес



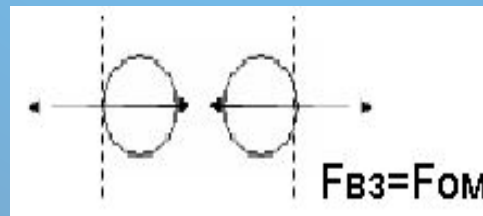
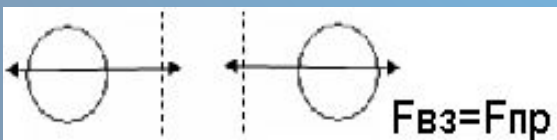
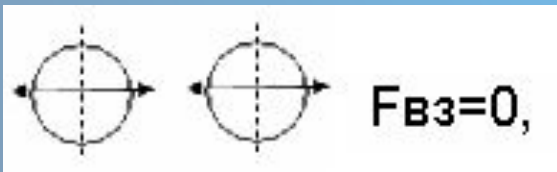
сила упругости

сила реакции опоры

сила натяжения подвеса

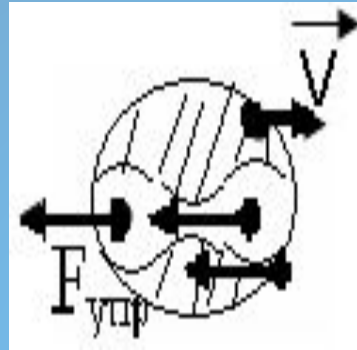
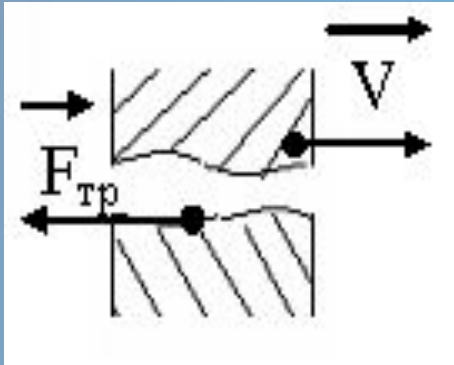
сила Архимеда

вес тела



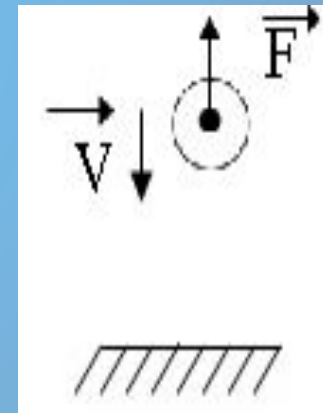
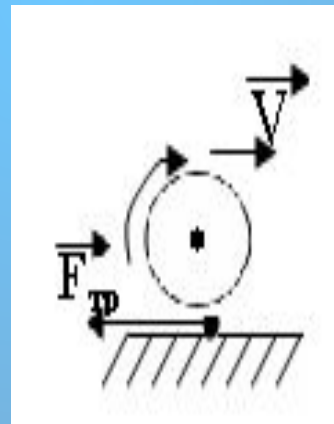
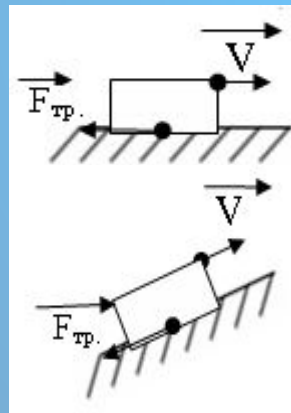
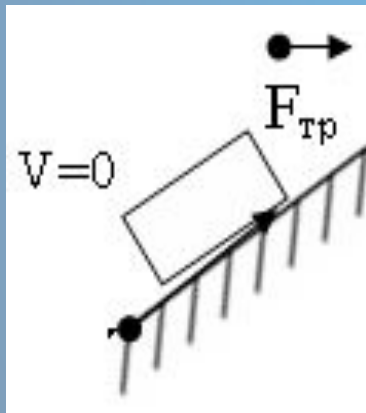
электромагнитное взаимодействие

Сила трения



$$\Sigma \vec{F}_{упр} = \vec{F}_{тр}$$

электромагнитное взаимодействие



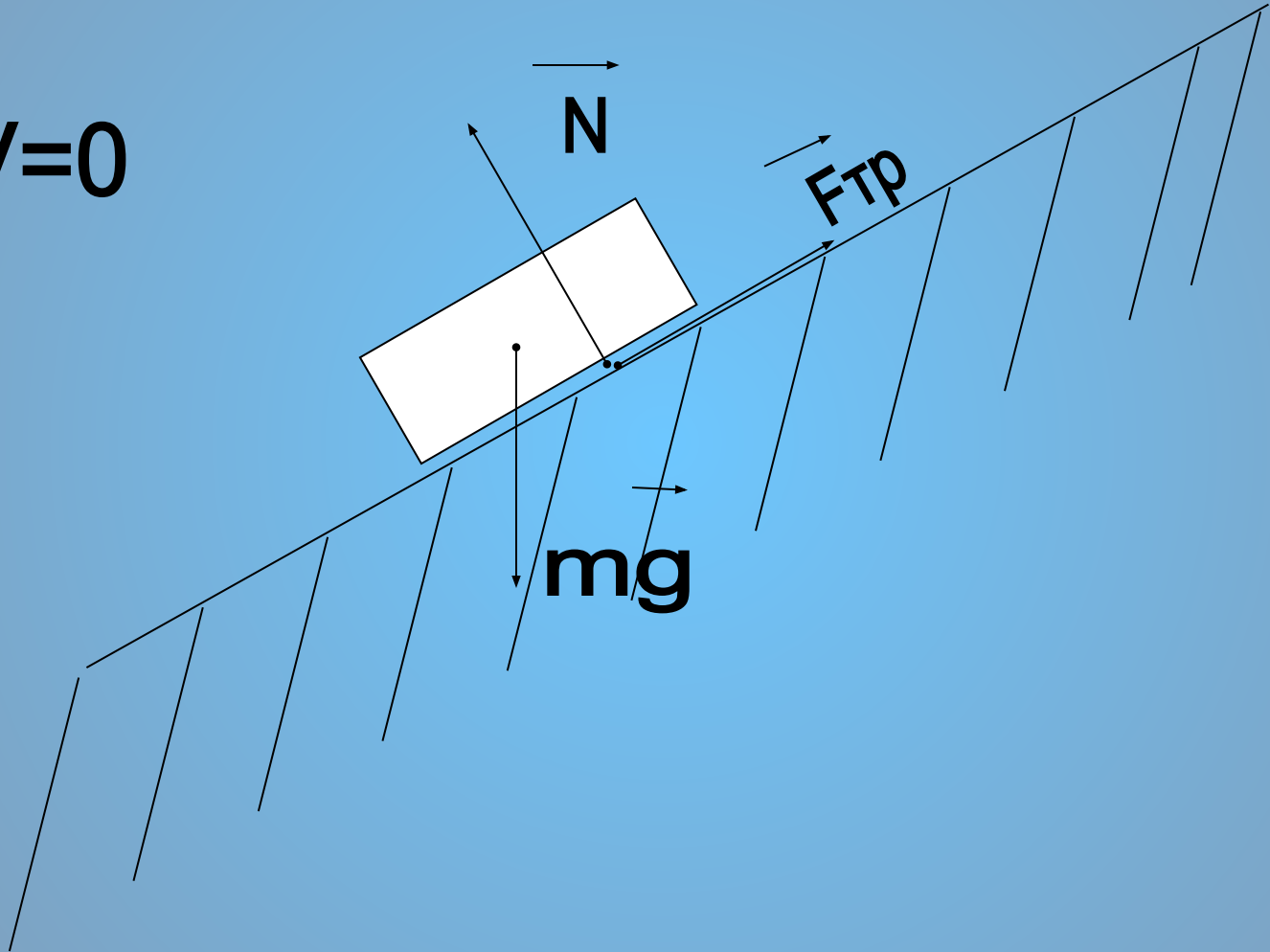
трение покоя

трение скольжения

трение качения

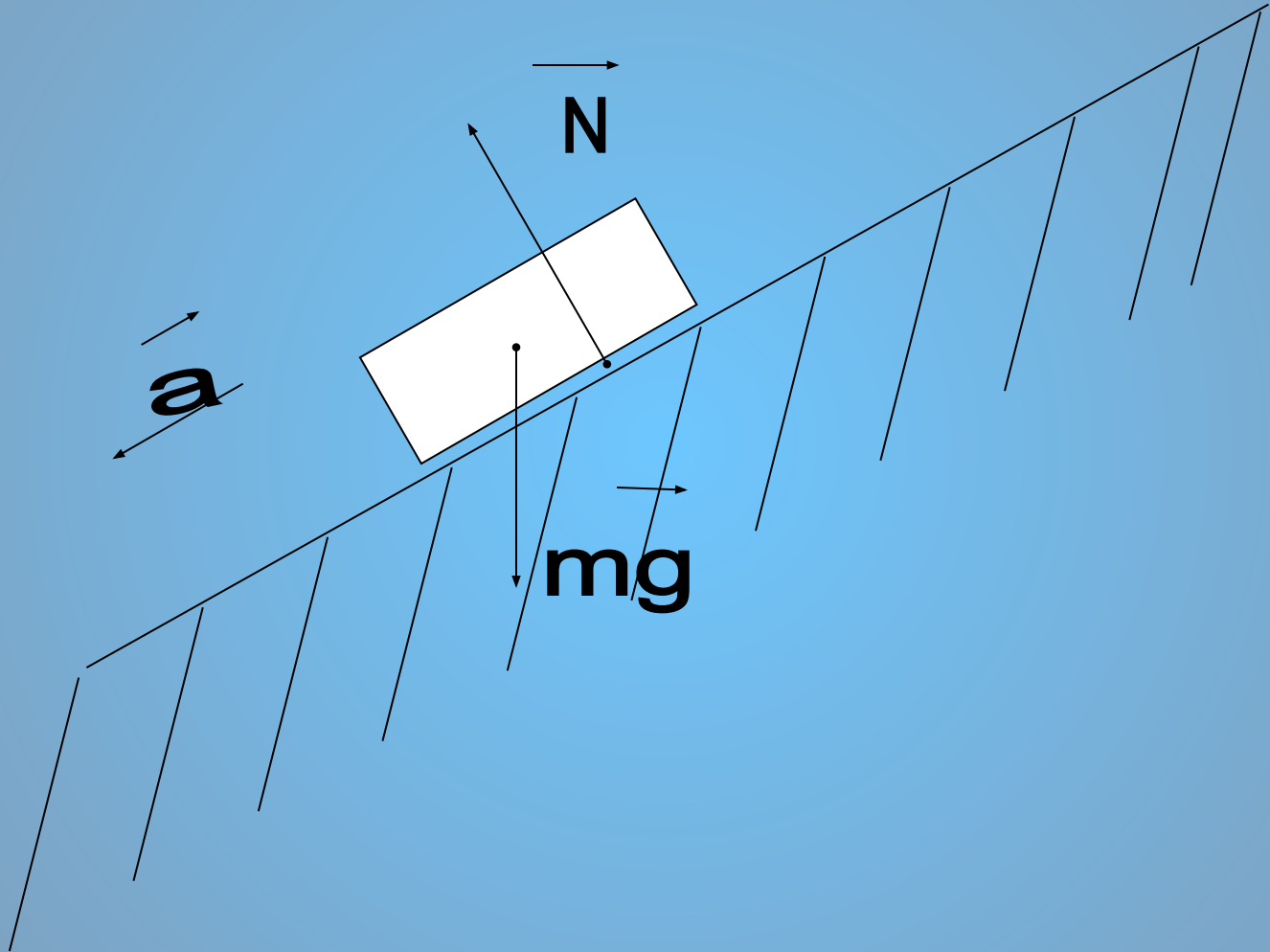
трение сопротивления

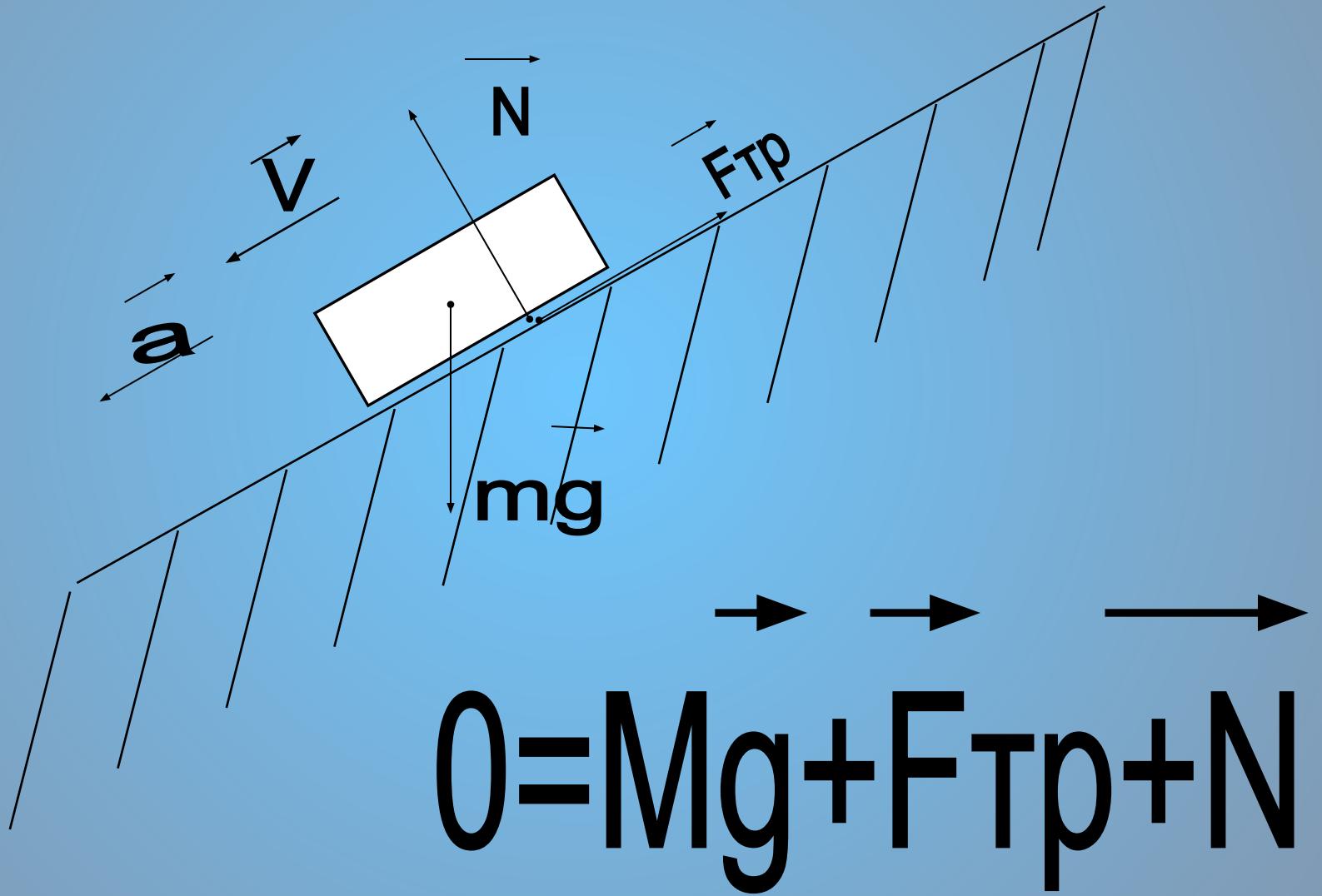
$V=0$





0 = Mg + Fupr

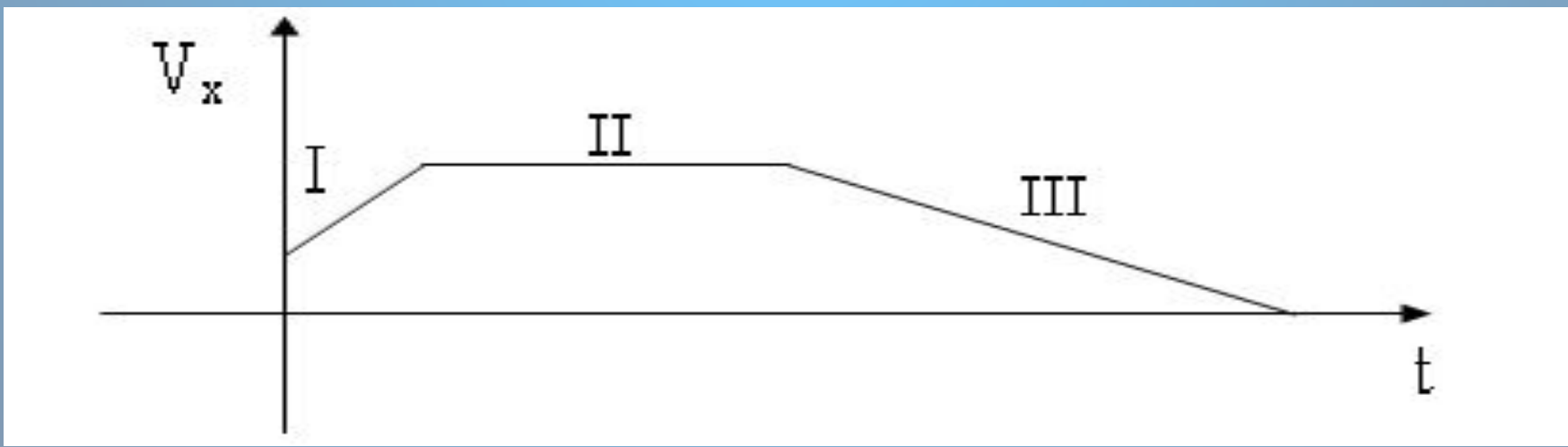




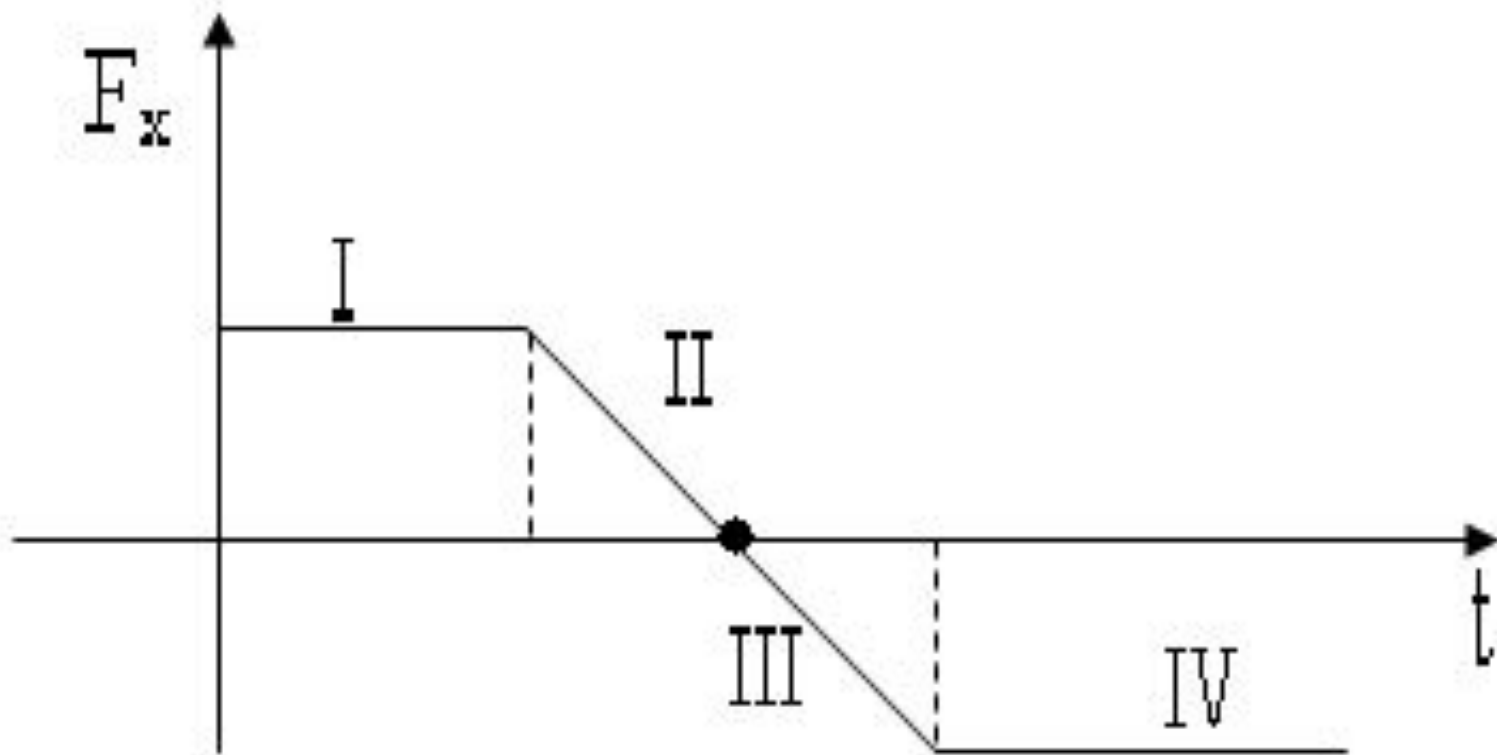
$$0 = Mg + F_{TP} + N$$

Дан график проекции скорости движения тела. На каких участках графика равнодействующая сил, действующих на тело:

а) равна нулю; б) постоянна по модулю и направлена в сторону, противоположную скорости тела?



По графику $F_x(t)$ определить характер движения тела.



Презентацию сделал ученик
9

информационно-технологического класса

Лазарев Константин