

# Второй закон Ньютона

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for ensuring the integrity and reliability of financial data. This section also covers the various methods used to collect and analyze data, highlighting the need for consistency and precision in all reporting.

2. The second part of the document focuses on the role of technology in modern accounting. It explores how digital tools and software have revolutionized the way financial information is processed and stored. This section discusses the benefits of automation and the challenges associated with integrating new technologies into existing systems.

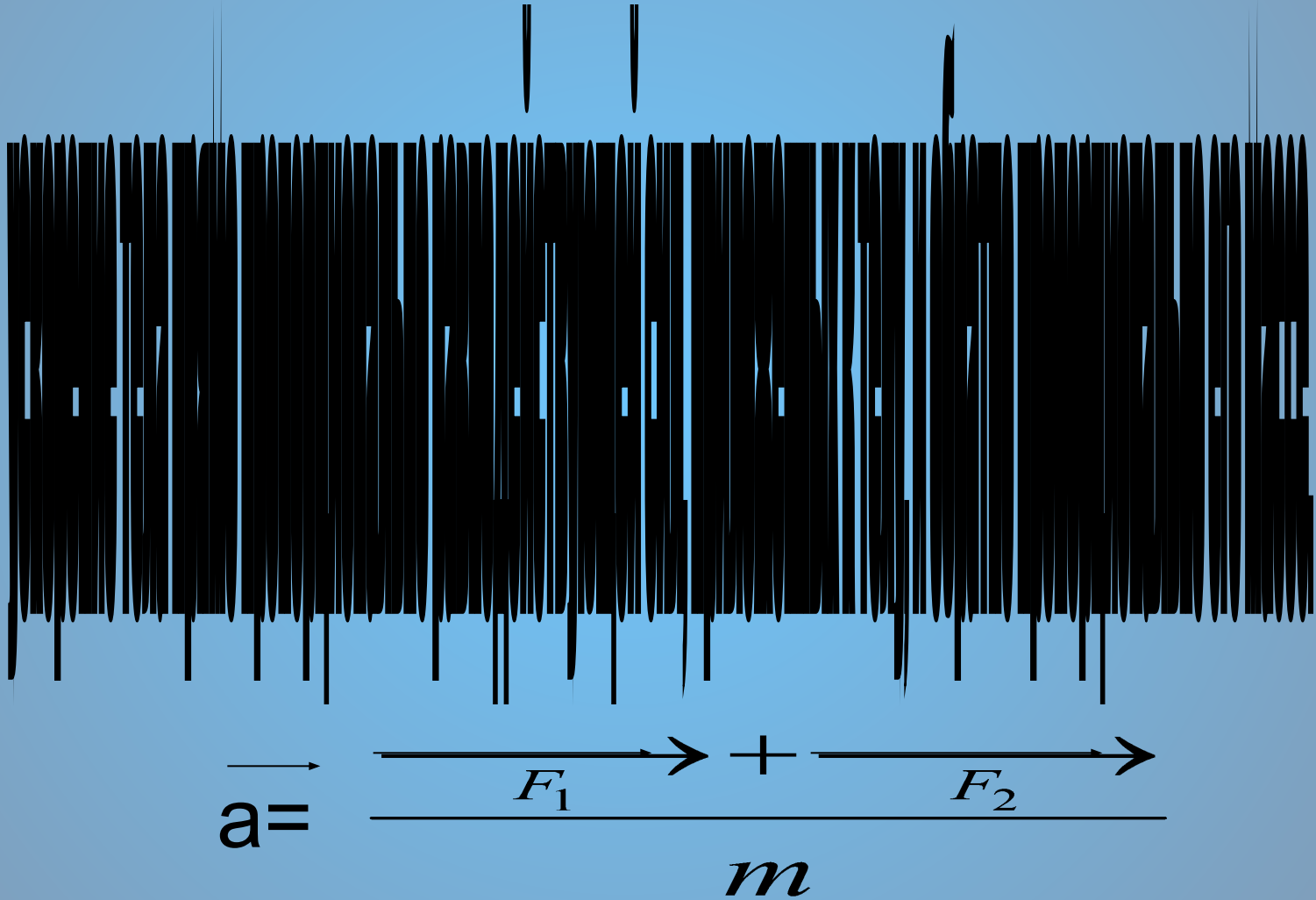
3. The third part of the document addresses the ethical considerations that accountants must navigate. It discusses the importance of maintaining objectivity and integrity in all professional decisions. This section also covers the various codes of ethics and the consequences of unethical behavior in the accounting profession.

4. The fourth part of the document discusses the impact of globalization on the accounting industry. It explores how international trade and investment have created new opportunities and challenges for accountants. This section also covers the need for cross-cultural understanding and the importance of staying current in a rapidly changing global market.

5. The fifth part of the document focuses on the future of accounting. It discusses the emerging trends and technologies that will shape the industry in the coming years. This section also covers the need for continuous learning and professional development to ensure that accountants remain relevant and competitive in a dynamic environment.

6. The final part of the document provides a summary of the key points discussed throughout the report. It emphasizes the importance of maintaining high standards of professional conduct and the need for ongoing collaboration and communication within the accounting profession. This section also offers some final thoughts on the role of accountants in society and the future of the industry.

# Второй закон Ньютона:



# Виды физических взаимодействий

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

**Гравитационные**

**Электромагнитные**

**Слабые**

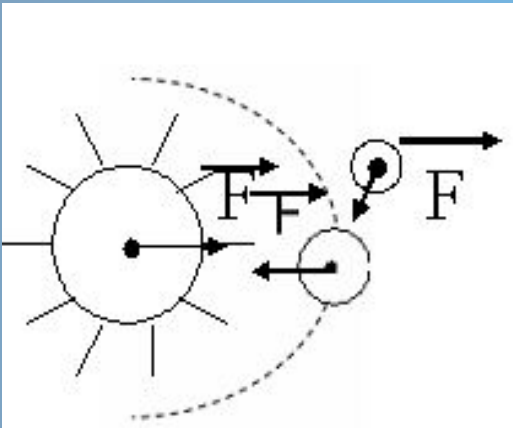
# **Силы в механике:**

**Сила упругости**

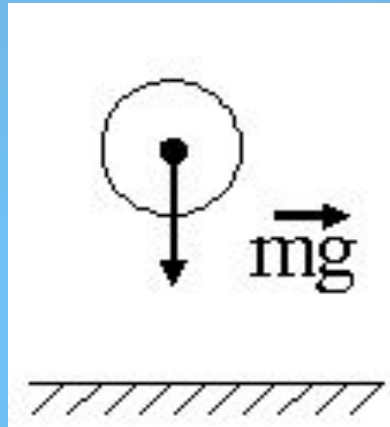
**Сила гравитационная**

**Сила трения**

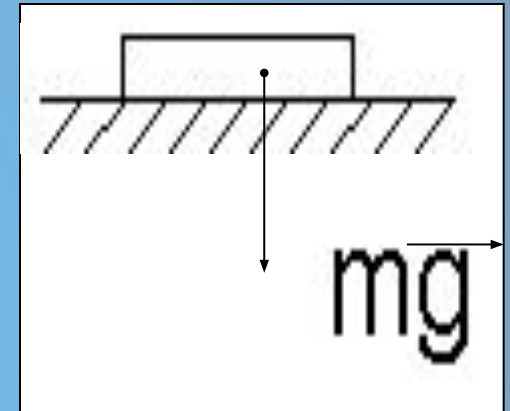
# Сила гравитационная:



сила тяготения

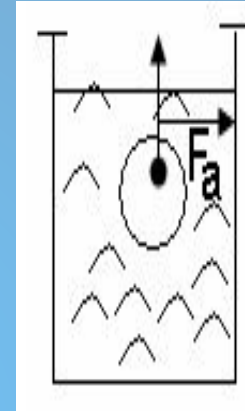
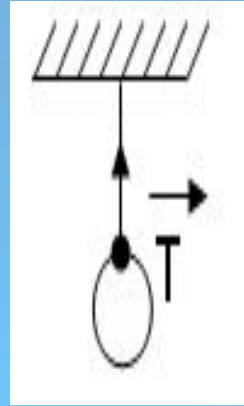
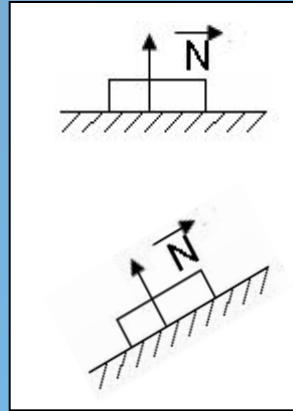
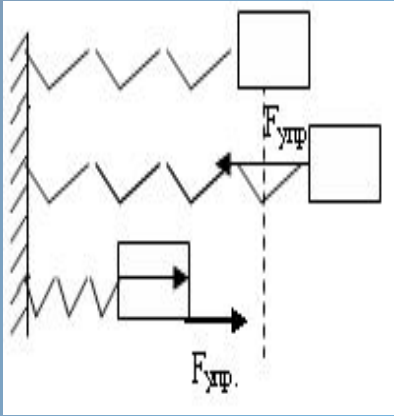


сила тяжести

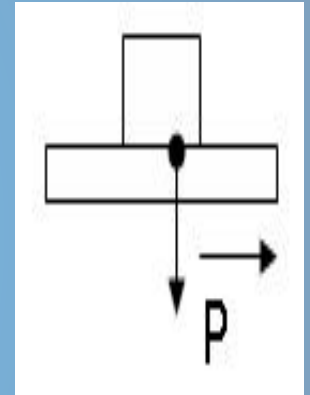


гравитационное взаимодействие

# Сила упругости:



действие тела на опору или подвес



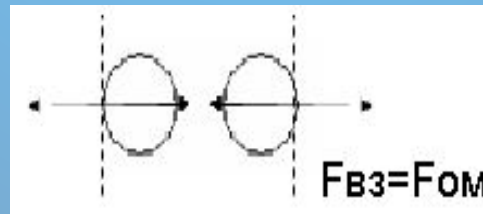
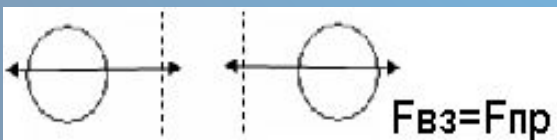
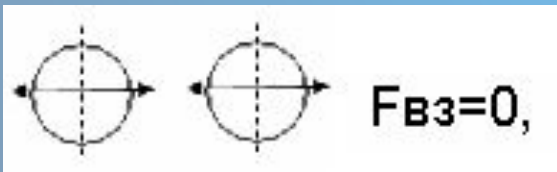
сила упругости

сила реакции опоры

сила натяжения подвеса

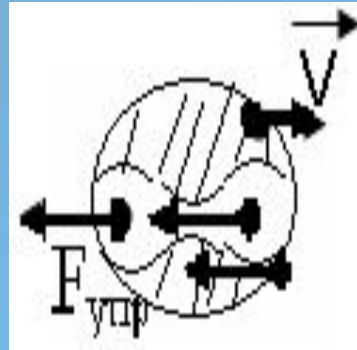
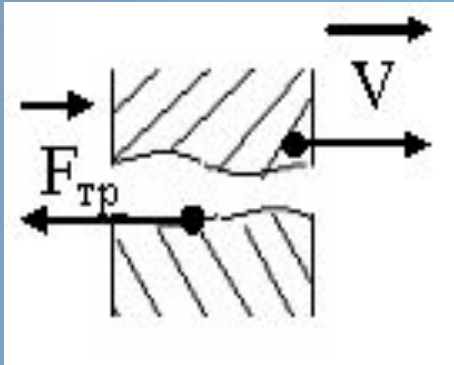
сила Архимеда

вес тела



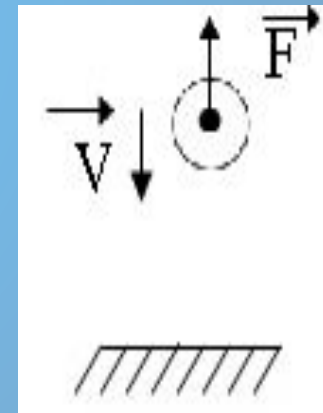
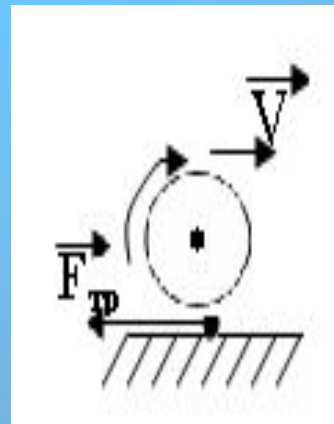
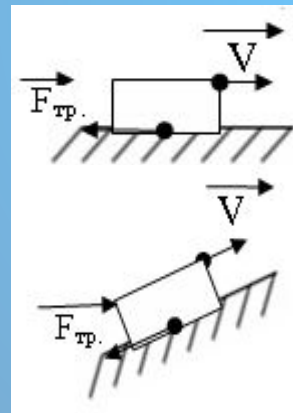
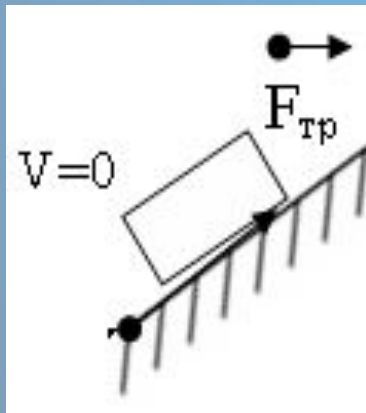
электромагнитное взаимодействие

# Сила трения



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

электромагнитное взаимодействие



трение покоя

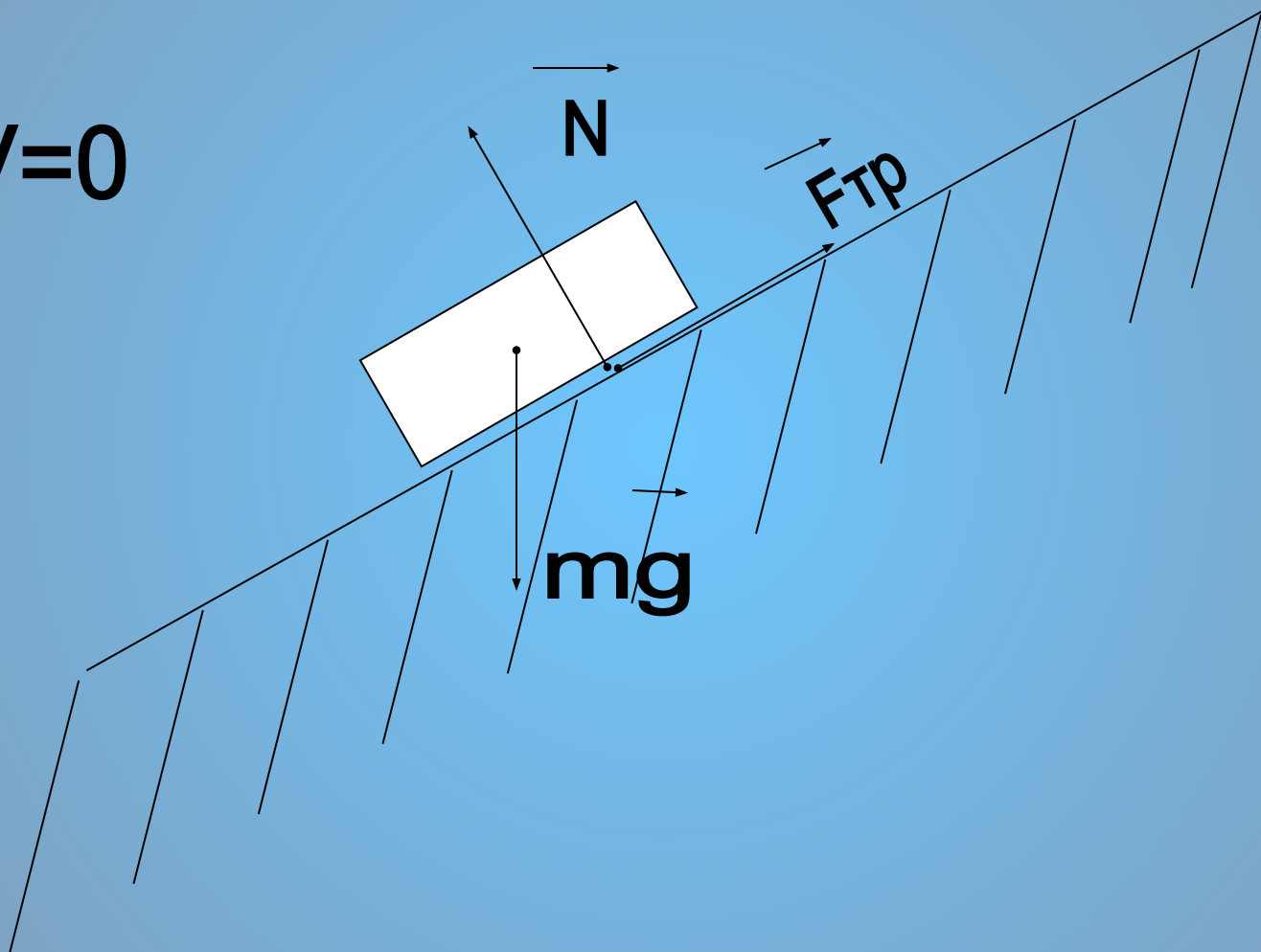
трение скольжения

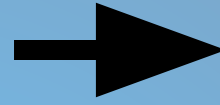
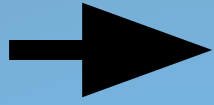
трение качения

трение сопротивления

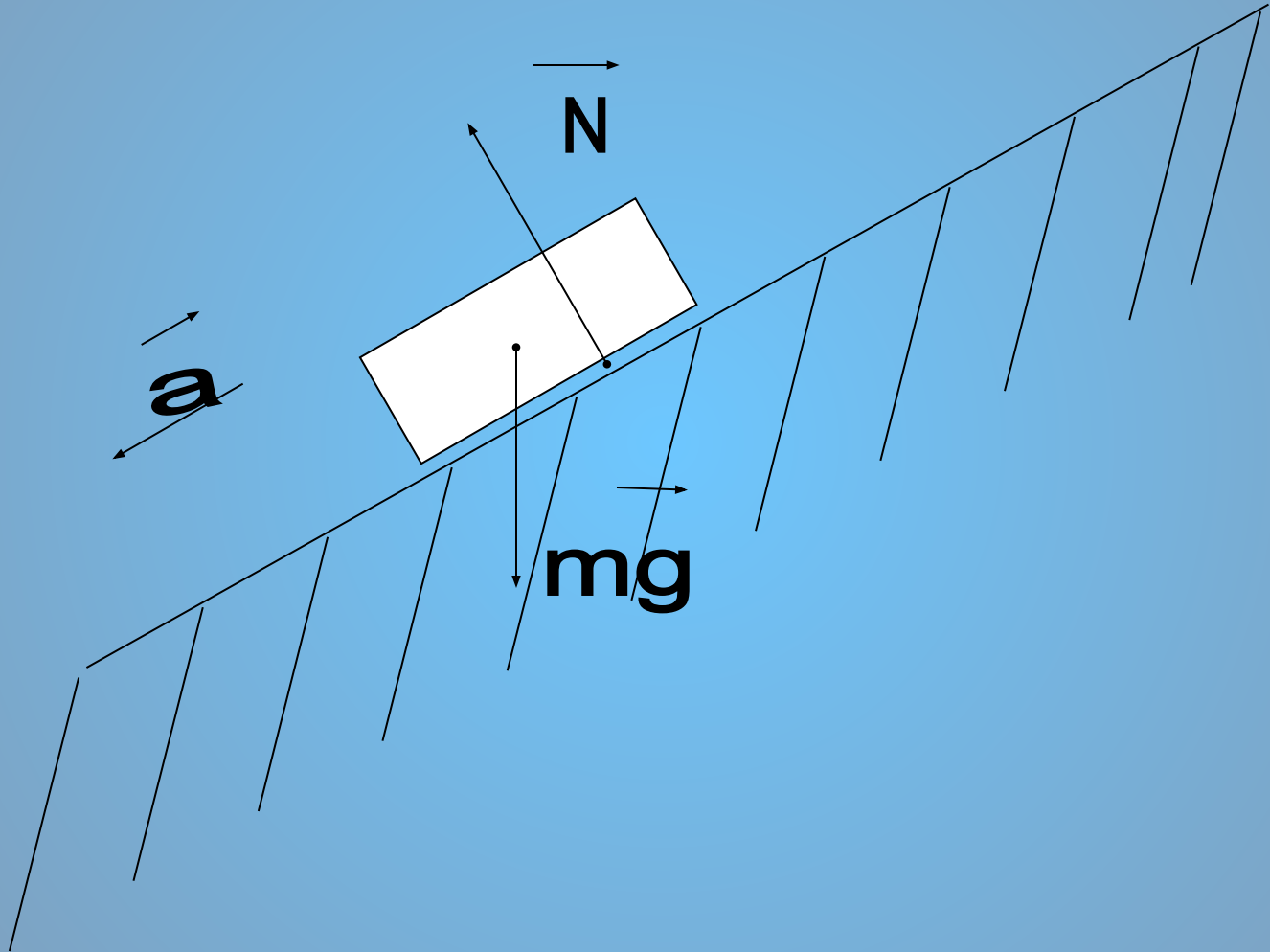


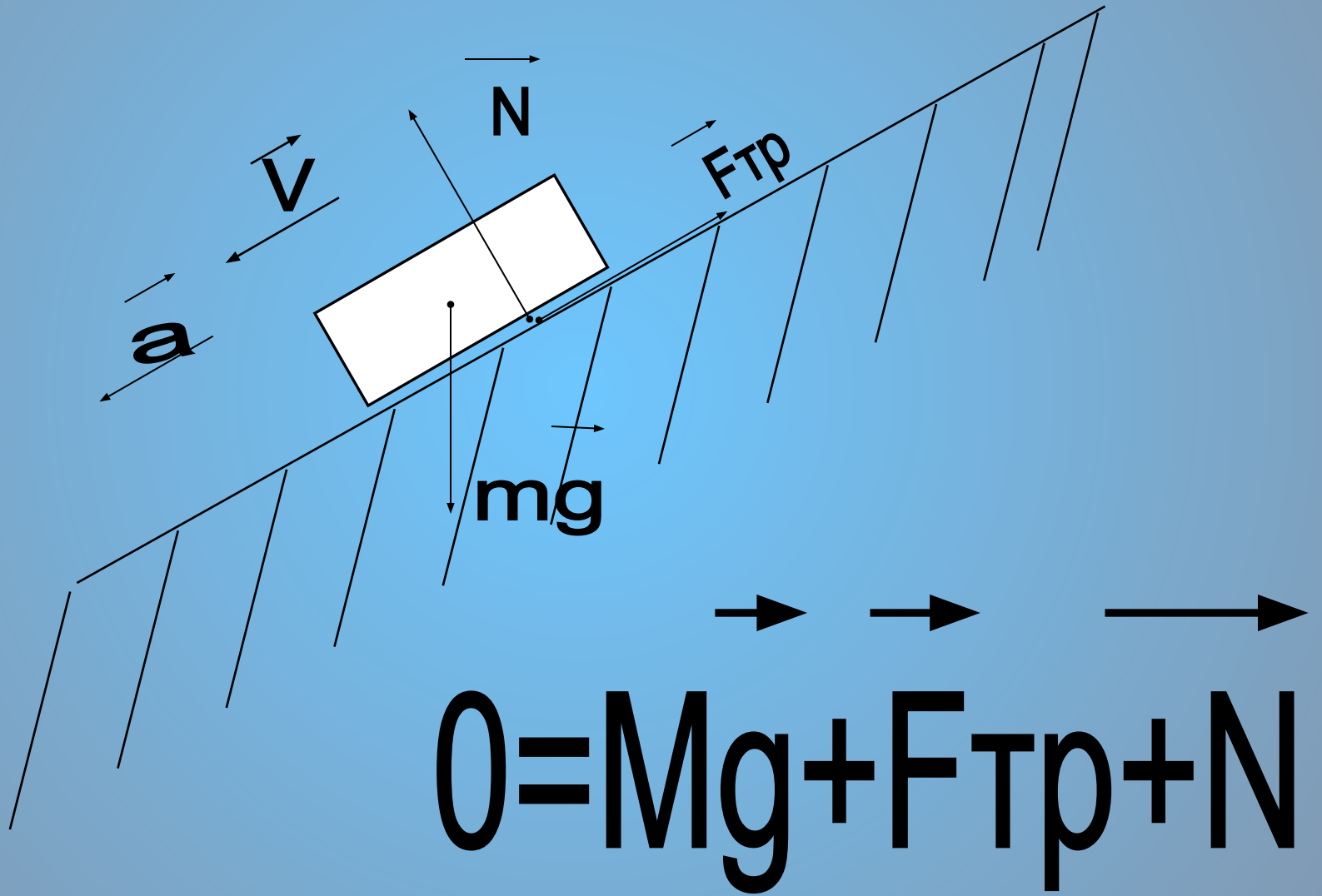
$V=0$





**0 = Mg + Fupr**

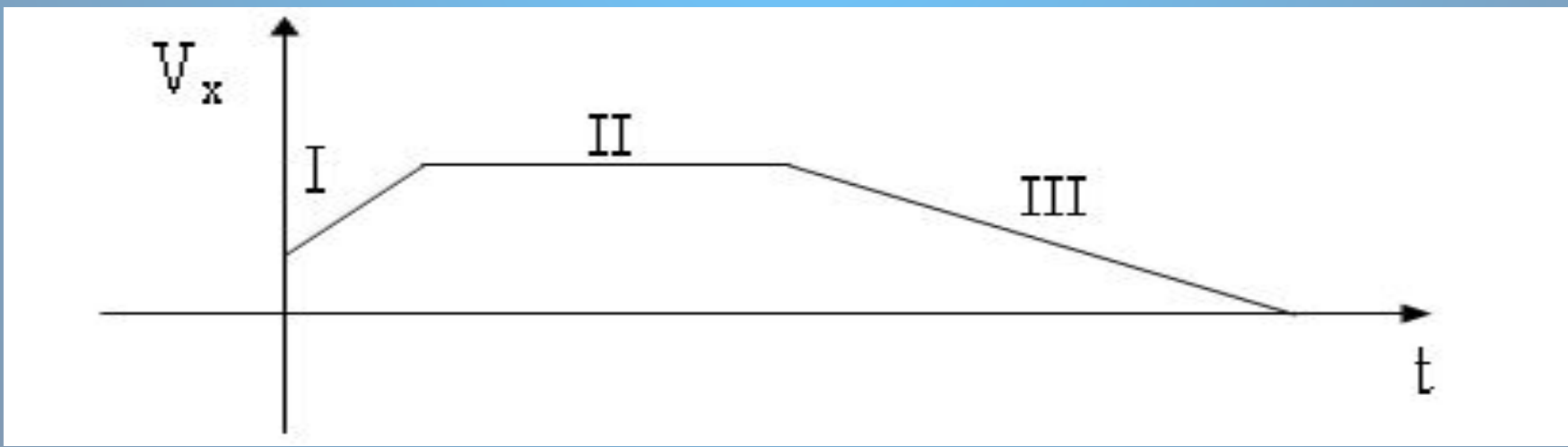




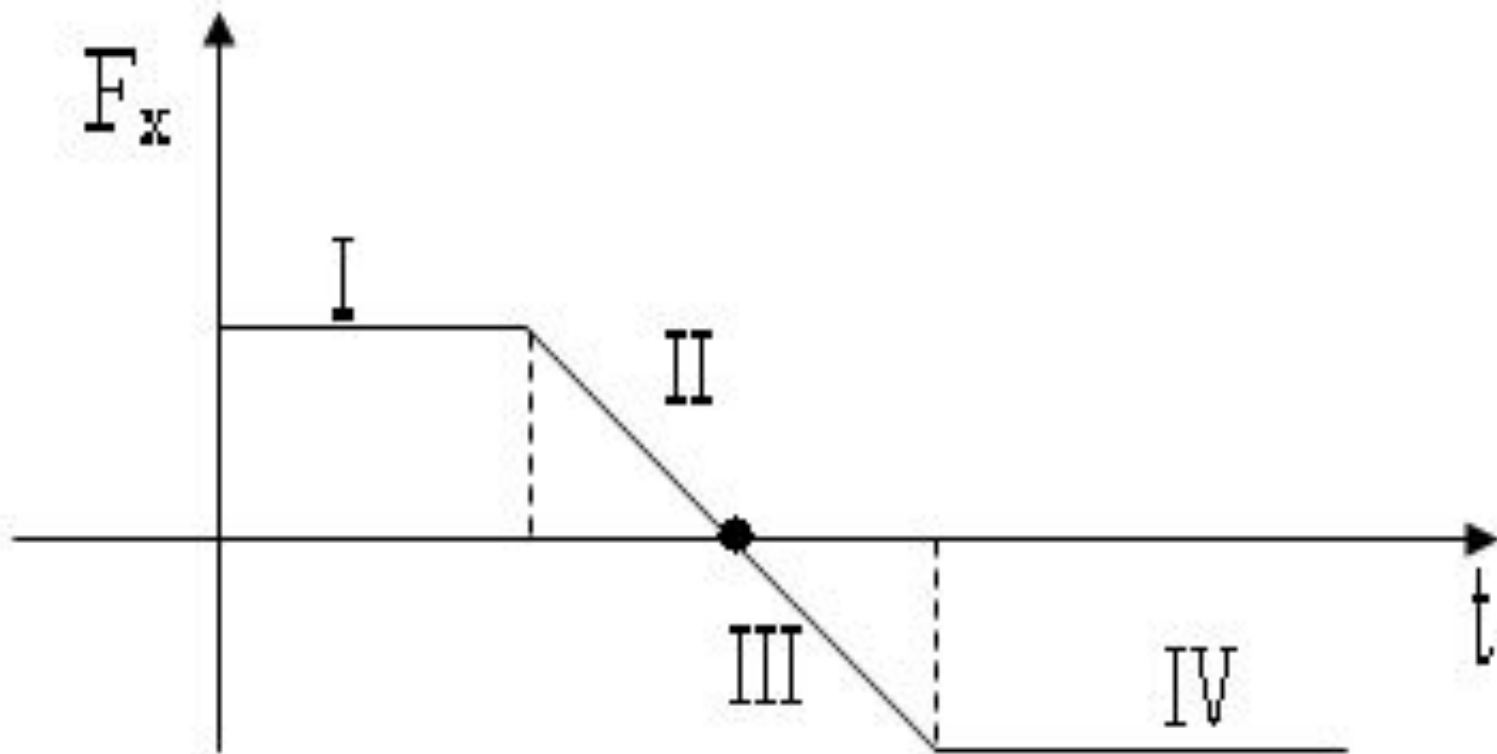
$$0 = Mg + FTP + N$$

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