





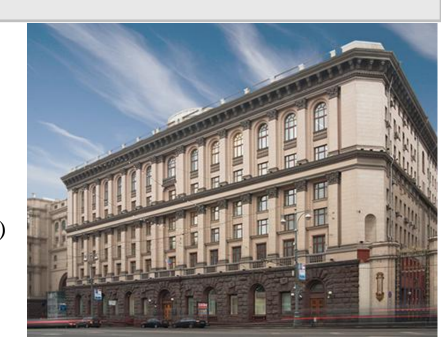
The Ministry of Education and Science of the Russian Federation

> The building of the Ministry

The building was constructed in 1949. Facade of the first floor of the house is decorated with dark brown Finnish granite.

The Ministry was renamed several times:

- The State Committee of the USSR Council of Ministers of Science and Technology (since 1950)
- Ministry of Higher and Secondary Special Education of the USSR (1959 - 1989)
- The Ministry of Education of the USSR (1964 1988)
- Ministry of National Education of the USSR (1988 1991)
- USSR State Committee of Science and Higher Education
- Ministry of Science, Higher Education and Technical Policy of the USSR (1991 1995)
- The Ministry of Education and Science of the Russian Federation.(since 9.03.2004)





Tverskaya street, 11, Moscow



Management



Dmitry LIVANOV The Minister of Education and Science of the Russian Federation

The Deputy Ministers of Education and Science of the Russian Federation:



Natalya TRETYAK



Veniamin KAGANOV



Marat KAMBOLOV



Alexandr KLIMOV



Ludmila OGORODOVA



Alexandr POVALKO

> The structure of the Ministry

Department of IT and regional development

Department of Strategy, Analysis and Prognosis

Department of state policy in the sphere of higher education

Department of state policy in the sphere of children rights defense

Department for state policy in upbringing children and youth

Administrative department

Department of scientific and pedagogical personnel training

International department

Department of finance, budget process organizing, methodology and economy of education and science

Department of program and competition management

Department of state policy in the sphere of vocational training

Department of general education

Department of lower organizations management

Department of public service, shots and corruption prevention

Department of priority directions of science and technologies

Legal Department

> The directors of the departments



Mikhail Alashkevich
The department of finance,
budget process organizing,
methodology and economy
of education and science



Gregoryi Andrushchak Department of Strategy, Analysis and Prognosis



Anna Usachova
Department of IT and regional development



Alexander Sobolev
Department of state policy
in the sphere of higher
education



Evgeniy Silyanov Department of state policy in the sphere of children rights defense



Alexander Stradze
Department for state policy
in upbringing children and
youth



Anna Shevchenko Administrative department



Inessa Shishkanova
Department of scientific
and pedagogical personnel
training



Toivonen Nikolay International department



Mikhail Popov
Department of program
and competition
management



Natalia Zolotareva
Department of state policy
in the sphere of vocational
training



Zyryanova AnastasiaDepartment of general education



Ekaterina TolstikovaDepartment of lower organizations management



Vladimir Golubovskii Department of public service, shots and corruption prevention



Sergei Salihov
Department of priority
directions of science and
technologies



Maksim Zhivaev Legal Department

> Strategic goals of the Ministry

- 1. Providing qualitative education and reduce socio-economic disparities in society.
- 2. Ensuring qualified professional personnel, creating conditions for development of continuous education.
- 3. Creating conditions for active involvement of children into economic, social, political and cultural life of society.
- 4. Creating conditions for development and efficient usage of scientific and technological potential.

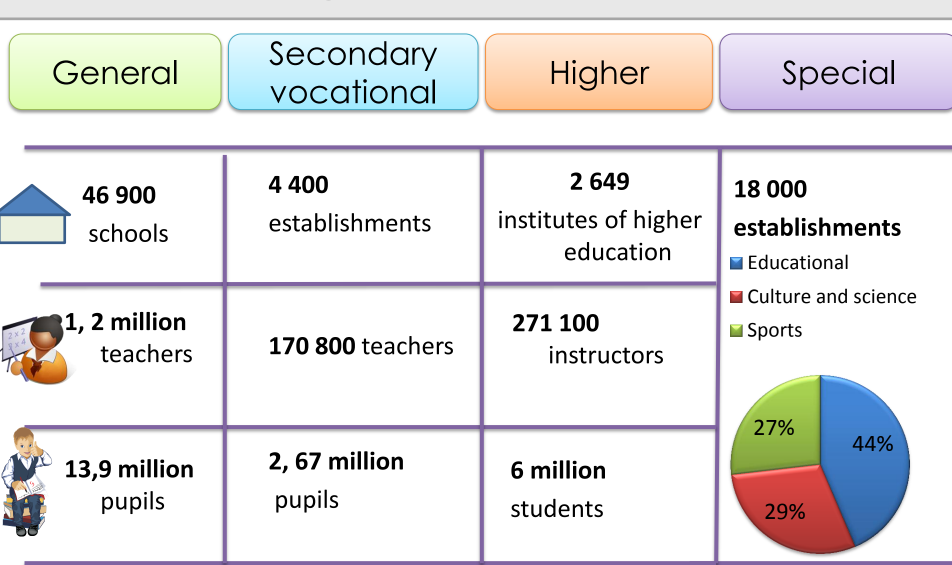
5. Creating conditions for intensification of innovation activity

> Targets of the Ministry

- 1) Increase the **average salary of school teachers** up to the average salary in the region concerned by 2018
- 2) No less than **5 Russian universities** should enter the first 100 World's Top Universities by 2020 (according to World University Rankings)
- 3) By 2016 achieve 100% **access to preschool education** for children 3-7 years old
- 4) Increase the amount of secondary and higher education's buildings from 3% up to 25% which are adapted for **people with disabilities** by 2020
- 5) Increase the amount of financing of **national science funds** up to 25 billion rubles by 2018



> Key figures of Russian education



> The best Russian Universities



Russian universities to be in the top-100 best universities in the world:

- 120 place Lomonosov Moscow state university
- <u>240 place</u> **St.Petersburg State University**
- 334 place Bauman Moscow State Technical University
- 352 place Novosibirsk State University
- 386 place Moscow State Institute of International Relations

Source: 29.05.2013

> Science in Russia

Russian Academy of Sciences includes

- 500 institutions
- 55 000 scientific researchers
- 1208 members, including 479 academician and 729 corresponding members.

18 Nobel Prize laureates affiliated with the Academy, including:

- Andrei Sakharov
- Pyotr Kapitsa
- Ivan Pavlov
- Nikolay Semyonov
- Leonid Kantorovich, etc.

1 in Peace
1 in Economics
1 in Chemistry
2 in Medicine
3 in Literature
10 in Physics

More than **627 000** Russian authors and **3 000** Russian magazines quotated around the world

Quotation structure



International department



Toivonen Nikolay

The Head of the International department

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> Goals of the International department:

- o The implementation of the national education and science and technology policy;
- o Large-scale integration of Russia into the global educational environment;
- Active participation in the international mobility in education, science and technology.

> The structure of the International department:

The section of multilateral cooperation – cooperation with OECD, Shanghai Cooperation Organisation, etc.

The section of bilateral cooperation - cooperation with all countries excluding CIS region

The section of cooperation with CIS countries

The section of mutual recognition and international arrangments

> Strategic targets of international activity :

Active participance in the programs and projects of international organizations aimed at solving global problems through education and enlightenment.

Improving the competitive growth of Russia in the global scientific and educational field.

Using the scientific and educational potential of the country as an instrument of "soft power" aimed at meeting national interests abroad.

Thank you for your attention!

