

A 3D rendered scene of a classroom. A teacher figure stands on the left, pointing at a large whiteboard. The whiteboard has the word "classroom" written on it in a blue, serif font. Several student figures are standing in a line in front of the whiteboard. A large red letter "I" is positioned to the left of the whiteboard. The background is a simple, light-colored wall.

# classroom

**Project work**

**Moscow 2011-2012**

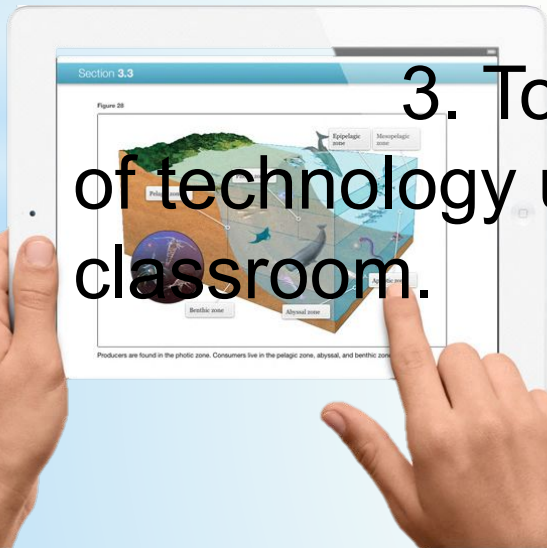
# Aims

1. To prove that in the schools of the future dozens of various devices will be used in every classroom.



2. To carry out an opinion poll among students about the influence of technology on education in the future.

3. To study disadvantages of technology usage in the classroom.



# Hypothesis

**Devices will become an essential ingredient in the recipe for an effective school of the future.**

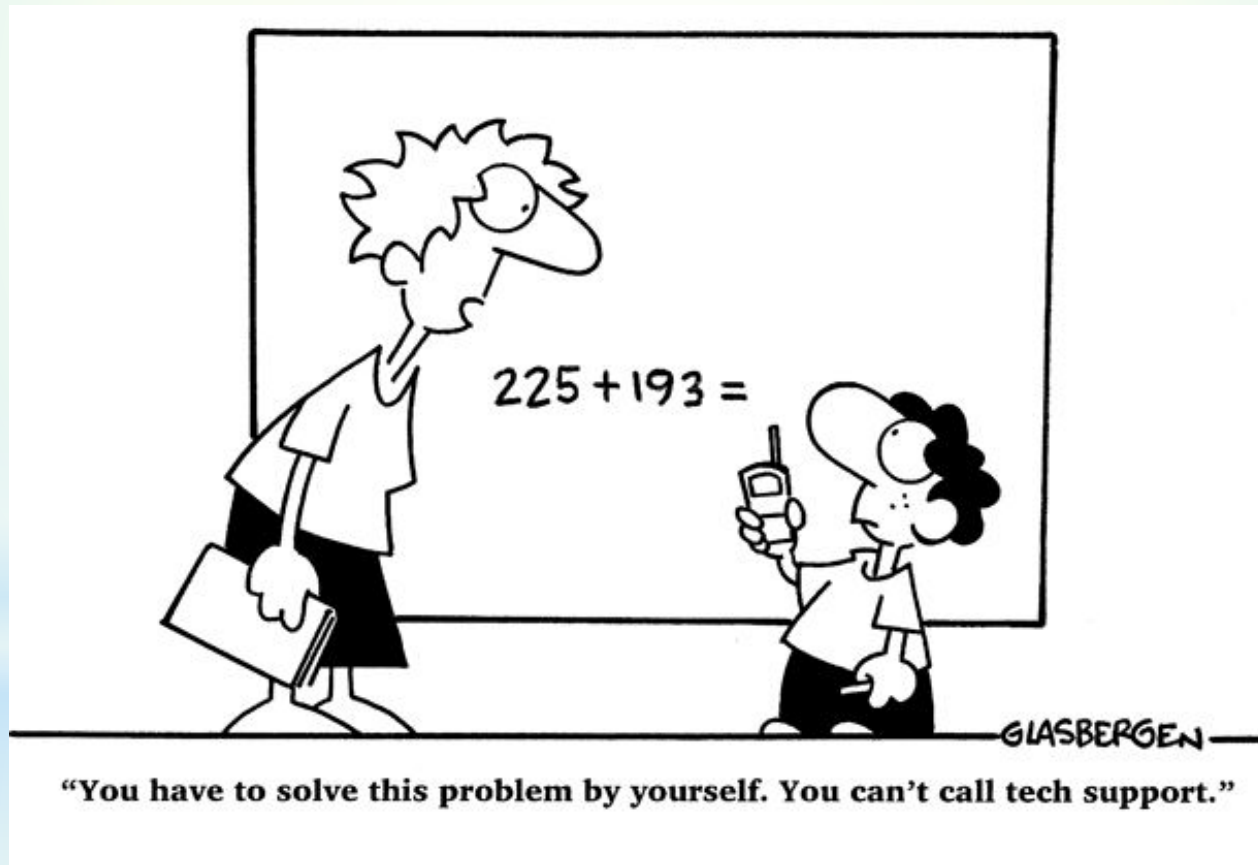


## To fulfill the task of the project we have:

- Studied various articles about modern devices;
- Discussed many questions with our teachers and parents;
- Interviewed students from different schools



Technology will be very important in schools, because future students will grow up completely immersed in it.









Tape recorder



CD player



Chalk board



Interactive  
whiteboards



Laptops

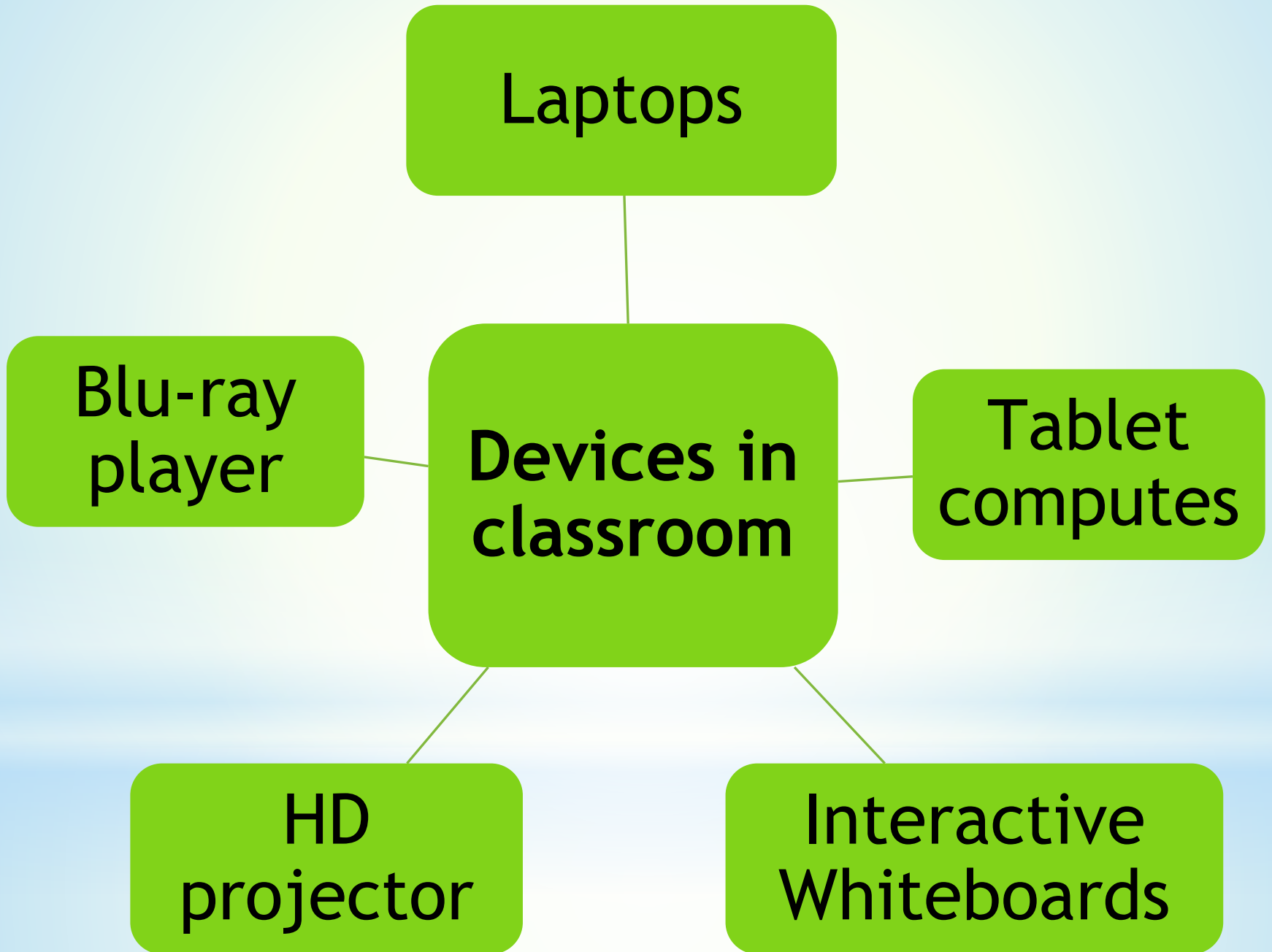
Blu-ray  
player

Devices in  
classroom

Tablet  
computes

HD  
projector

Interactive  
Whiteboards



# Tablet computers



Tablet computers are more **convenient** than paper textbooks - they are lighter and more functional

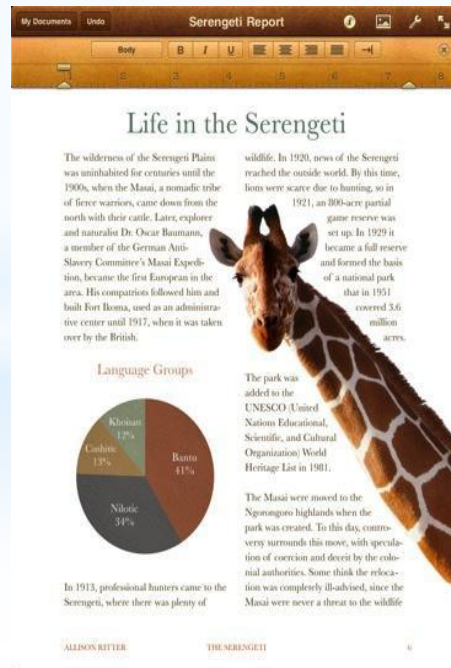
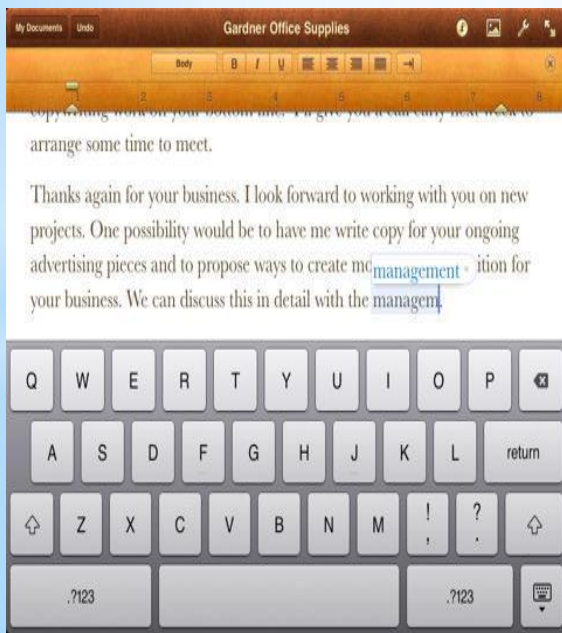


# How to use tablets?

Type documents

Study subjects

Enjoy 3D images



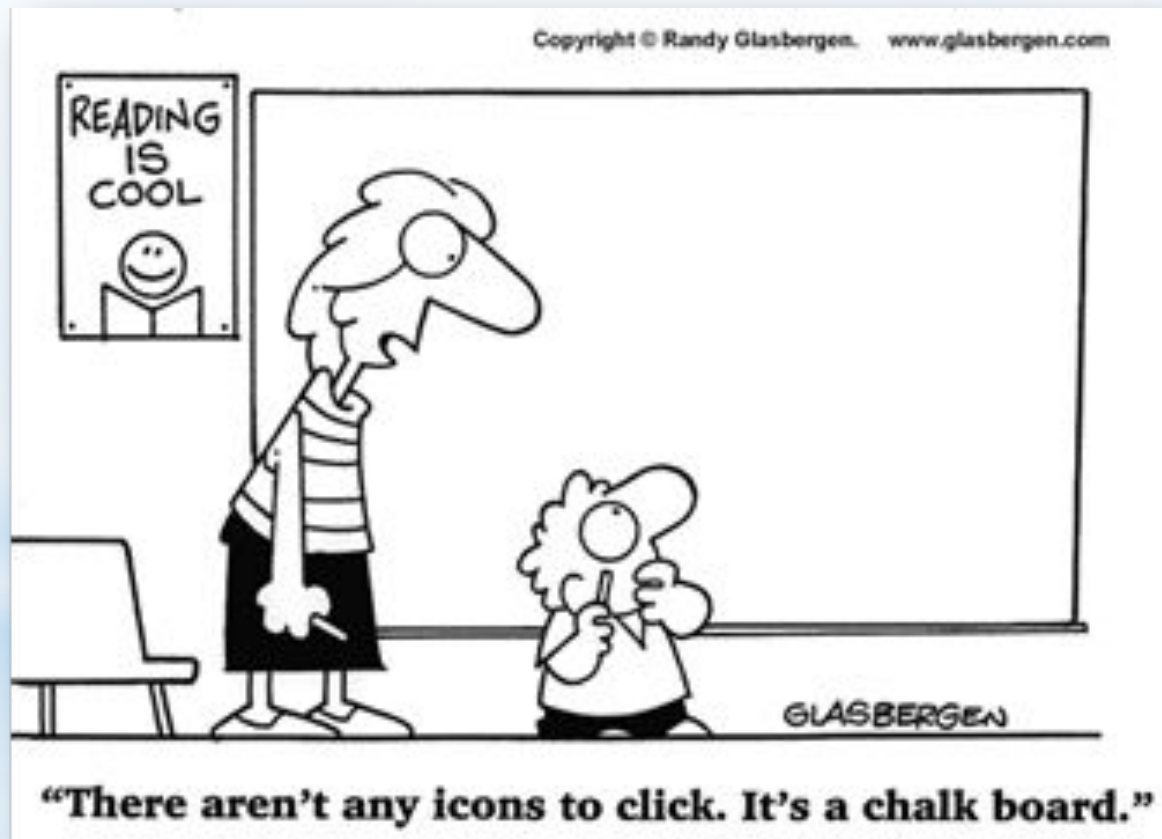


# Interactive white boards



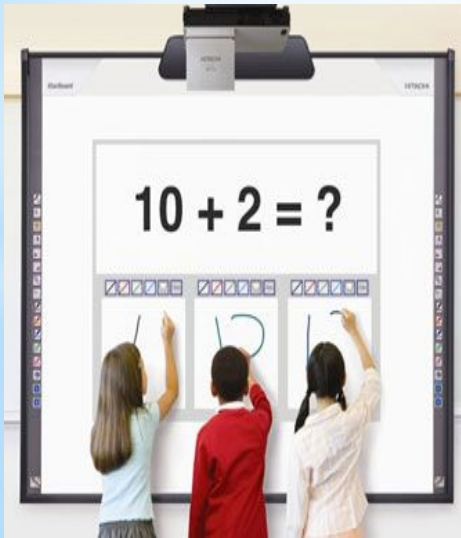


We all hope that soon these boards will take the place of chalk boards in many school districts.



# What are the advantages of interactive white board?

The boards respond to touch



Smart boards are very convenient for showing presentations.

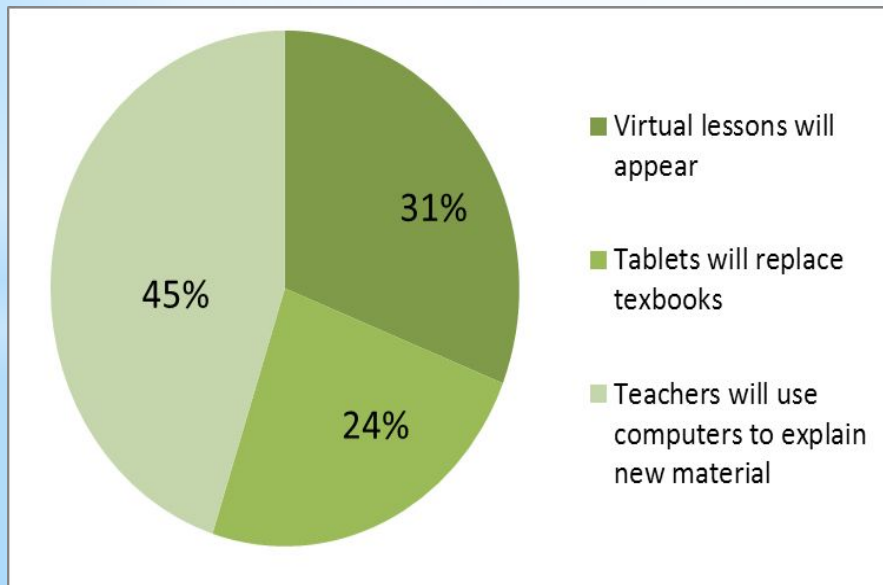


Programs with such abilities as drawing, making notes or even recording music!

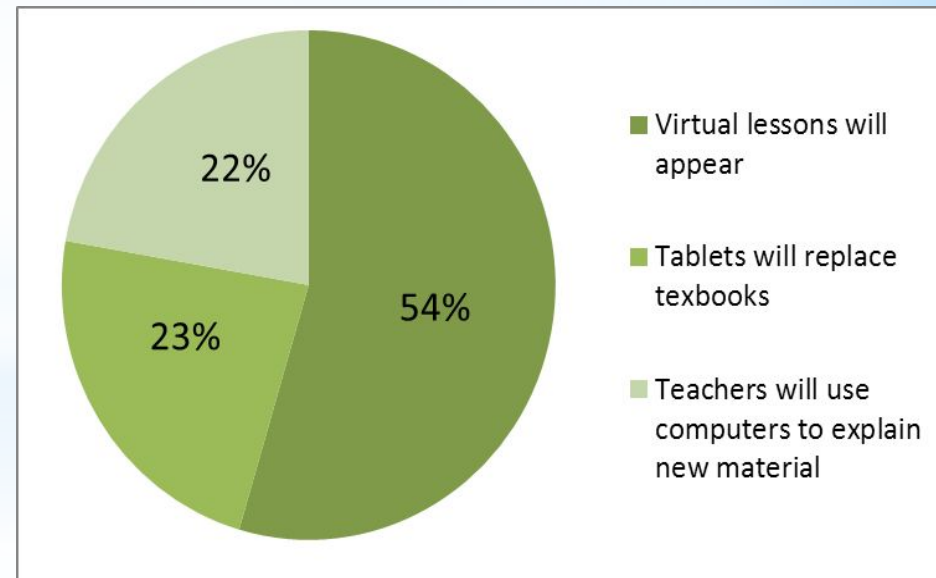


# How will school lessons change, influenced by future technologies?

## MOSCOW STUDENTS

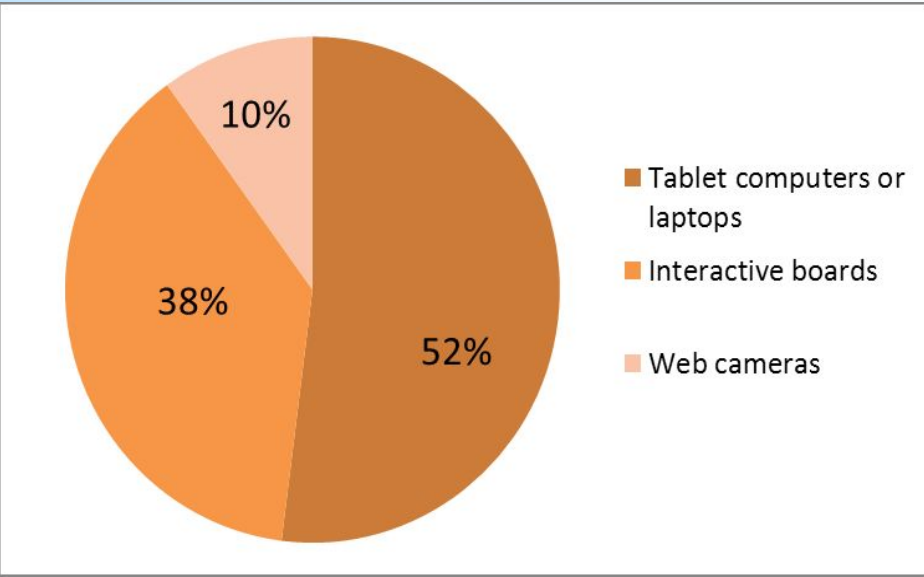


## SCOTTISH STUDENTS

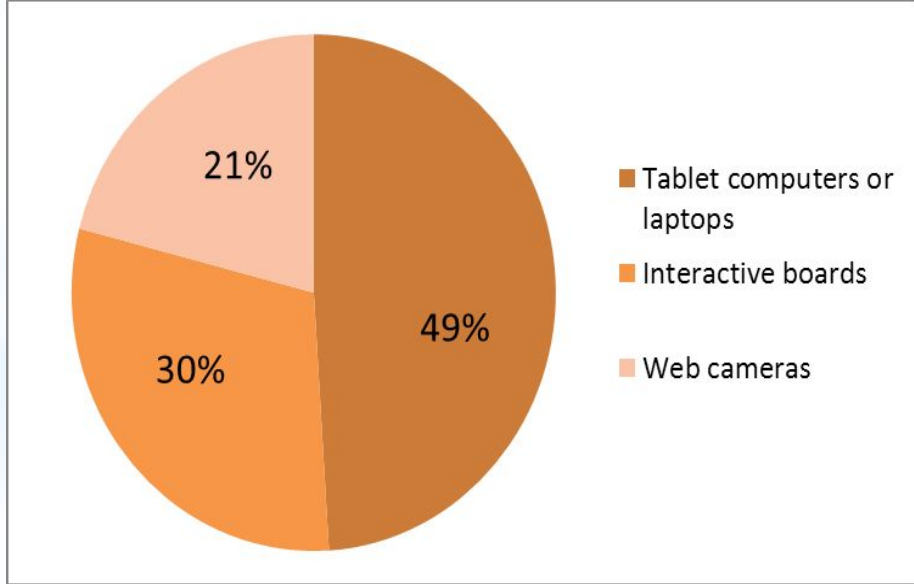


# What devices will be the most popular in the future?

## MOSCOW STUDENTS

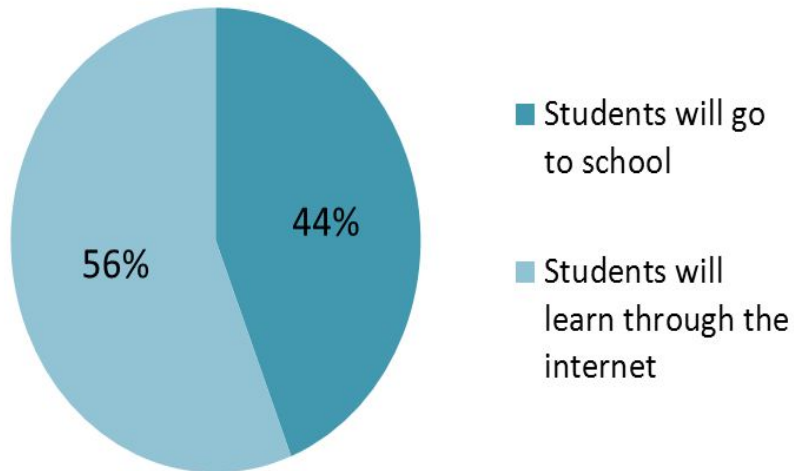


## SCOTTISH STUDENTS

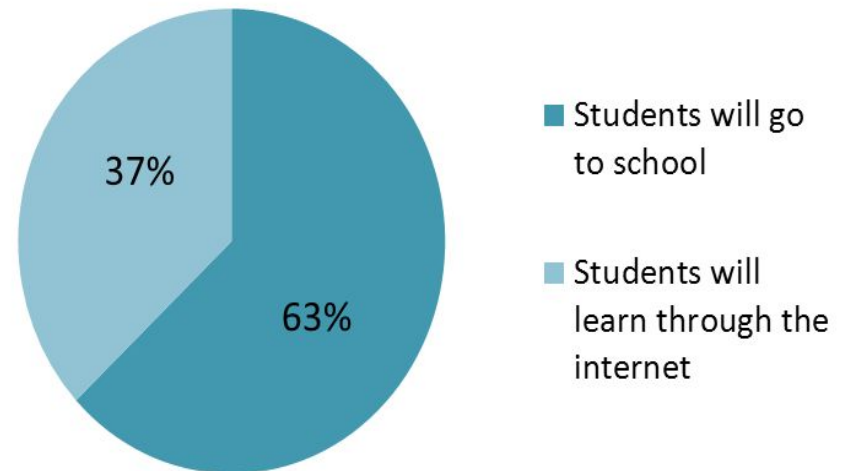


# What's your opinion about school attendance in the future?

## MOSCOW STUDENTS



## SCOTTISH STUDENTS





## The Disadvantages of Technology in Classroom:

- ✓ The high cost of devices;
- ✓ Lack of communication between people;
- ✓ The problem of teachers' training;
- ✓ The loss of time while downloading and connecting the computers.



# OUR MAGIC INVENTION



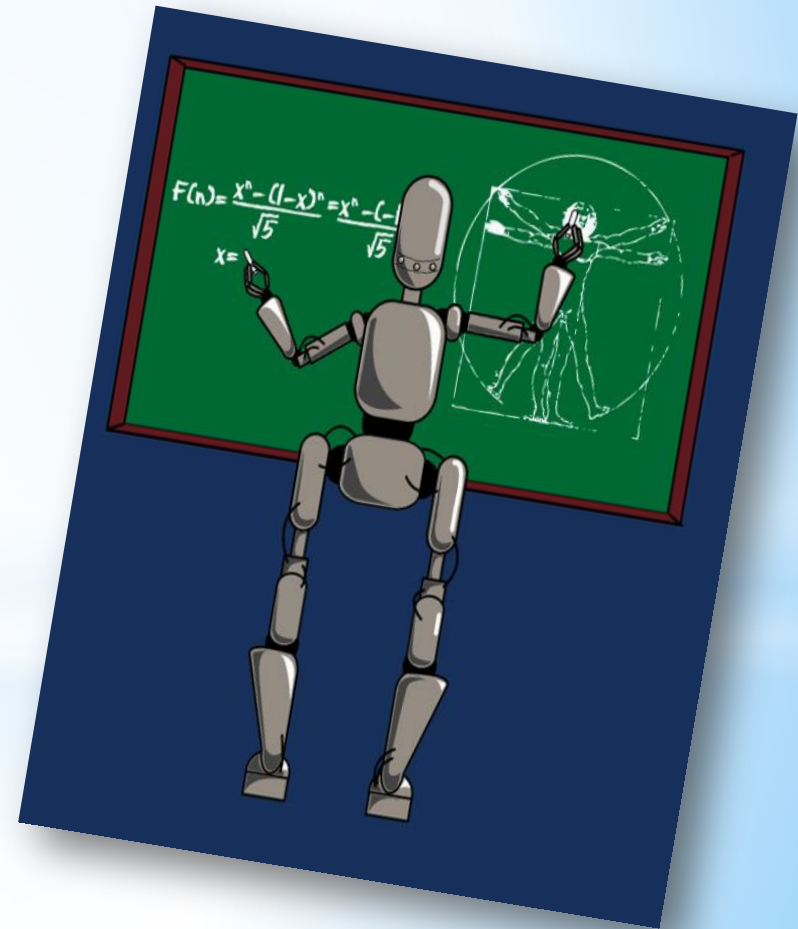
Hello, my name  
is Study-Lighter!

# How does it work?

**Step 1:** A student describes his problems to the robot

**Step 2:** Robot creates a special course for the problem child

**Step 3:** In 1-3 days student becomes a specialist in this topic!



# Conclusion

Nowadays devices are gradually becoming more and more convenient for using them in the classroom. So, we are sure that in 10 years they will become an integral part of school. Using technology will develop the students' learning skills. Due to the results of the opinion poll pupils appreciate friendly atmosphere of school and the possibility to communicate alongside with using new technology.

**Thank you for your cooperation!!**