



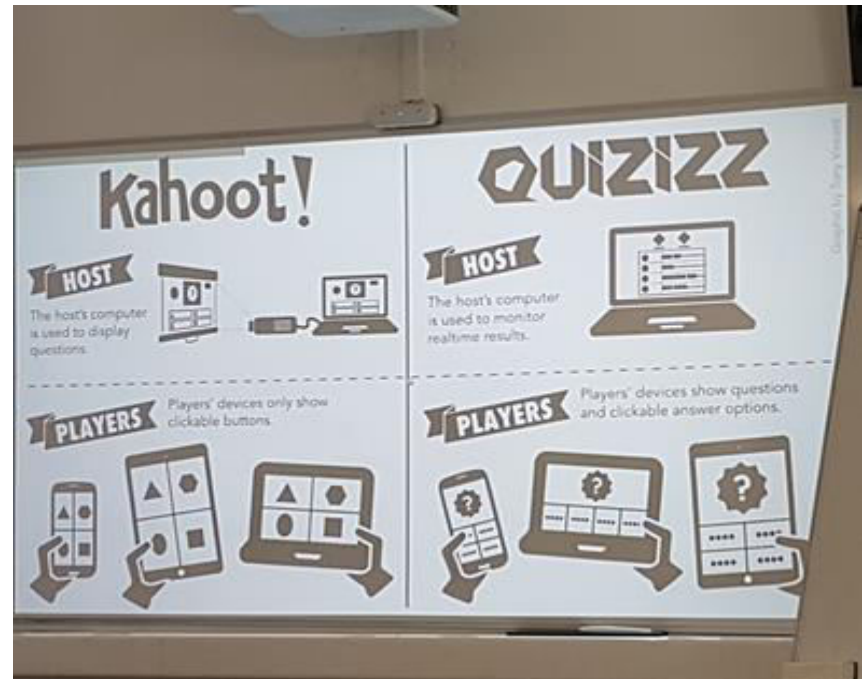
# ICT IN EDUCATION PRAGA, MAI-2018

DANIELA BRATU & ADINA SECU



# Prima zi

- Introducere în „**ICT in Education**” (Information-Communication-Technology)
- Utilizarea anumitor aplicații online (**quizizz, kahoot**)
- Tur ghidat al orașului



What will you teach today? **Physics.**

🔍 Search for quizzes on any topic

📊 Mathematics

🗣️ English

👤 History

🗺️ Geography

🦋 Biology

🧪 Chemistry

🔬 Physics

🌐 World Languages

### Popular Quizzes



#### Can U Name All this Nickelodeon shows? 📄

▶ Played 33587 times 📅 K - University grade ❤️ 319 people like this

🌐 created 14 days ago by [tmahlike2](#)

♡ Like

📁 Add



#### Convert Fractions to Decimals and Percent 📄

▶ Played 1525 times 📅 5th - 7th grade ❤️ 8 people like this

🌐 created 13 days ago by [nogaro](#)

♡ Like

📁 Add



#### 4th Grade EOG Review

▶ Played 1483 times 📅 4th grade ❤️ 12 people like this

🌐 created 13 days ago by [allisonhill](#)

♡ Like

📁 Add

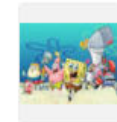


#### Pythagorean Theorem 📄

▶ Played 1170 times 📅 7th - 8th grade ❤️ 10 people like this

### 20 Questions

PLAY ▾



Q1. What is this show?

☐ Sponge-Bob SquarePants

☐ Rocko's Modern Life

☐ Hey Arnold

☐ iCarly



Q2. What is this show?

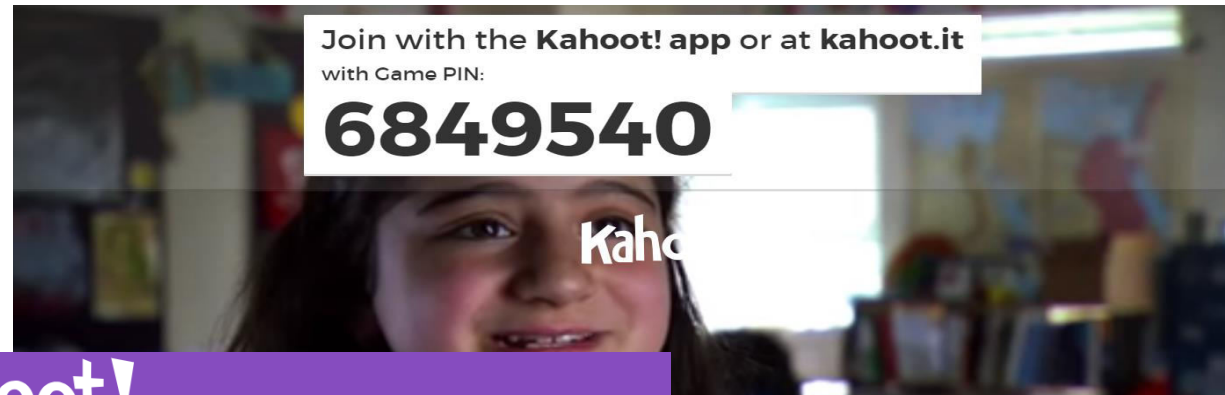
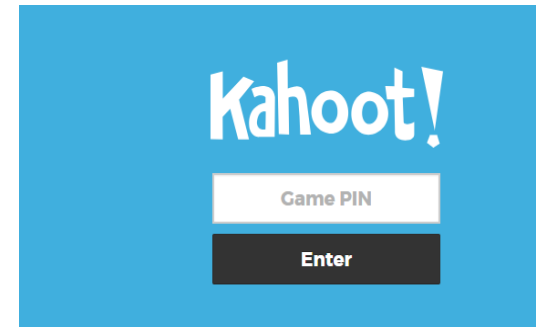
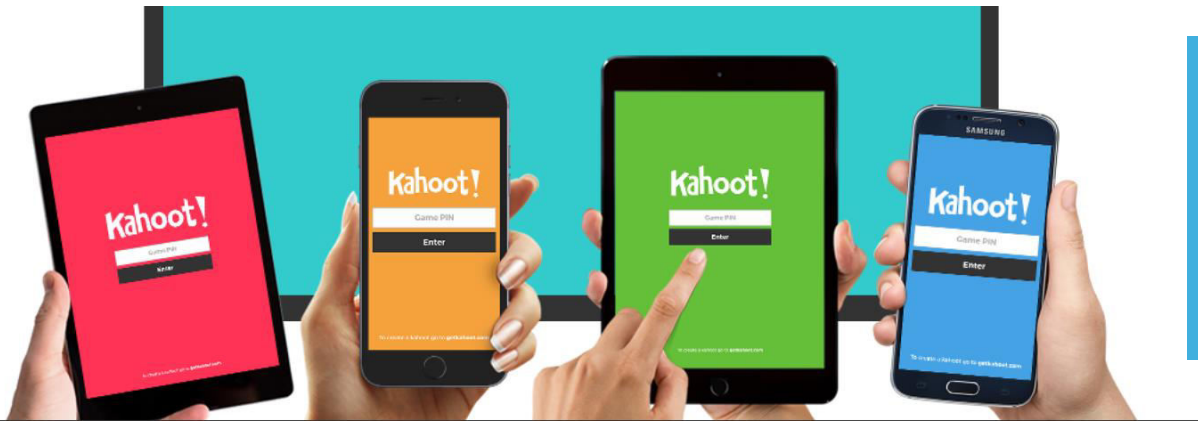
☐ Victorious

☐ iCarly

☐ Rocko's Modern Life

☐ Zoey 101

🔗 VIEW FULL QUIZ



# Kahoot!

**Nat Geo Bee (Official) World Geography Geo Extremes**



Player vs Player  
1:1 Devices

**Classic**

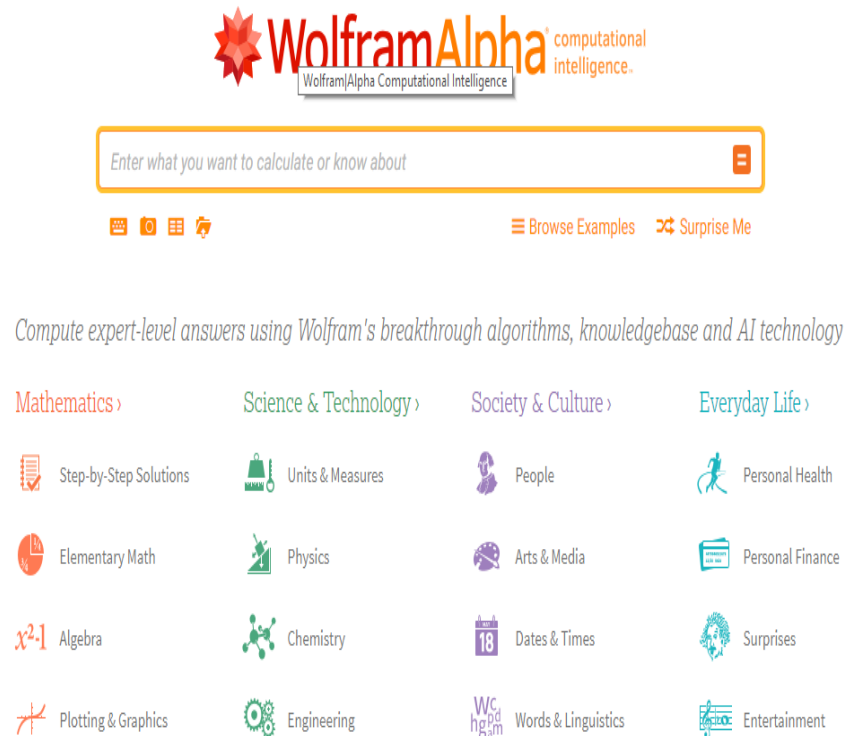
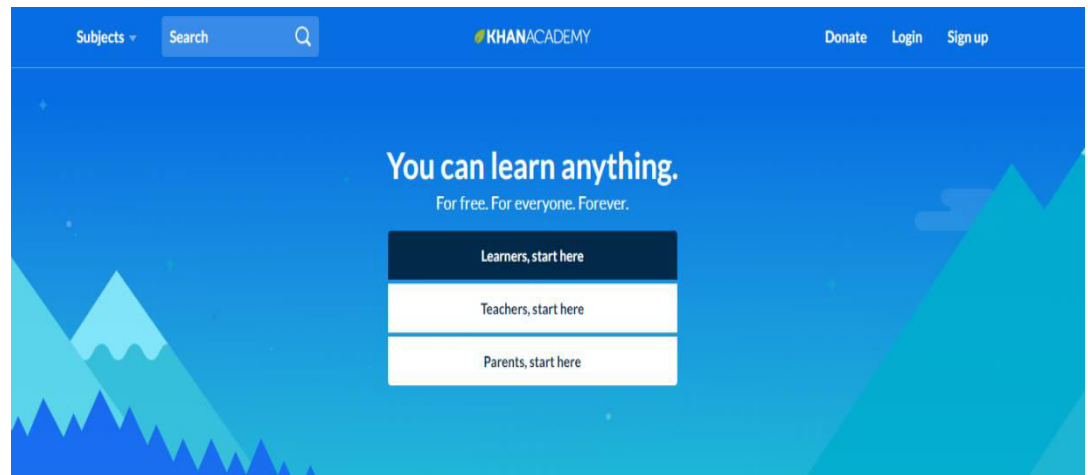


Team vs Team  
Shared Devices

**Team mode**

# Resurse educaționale

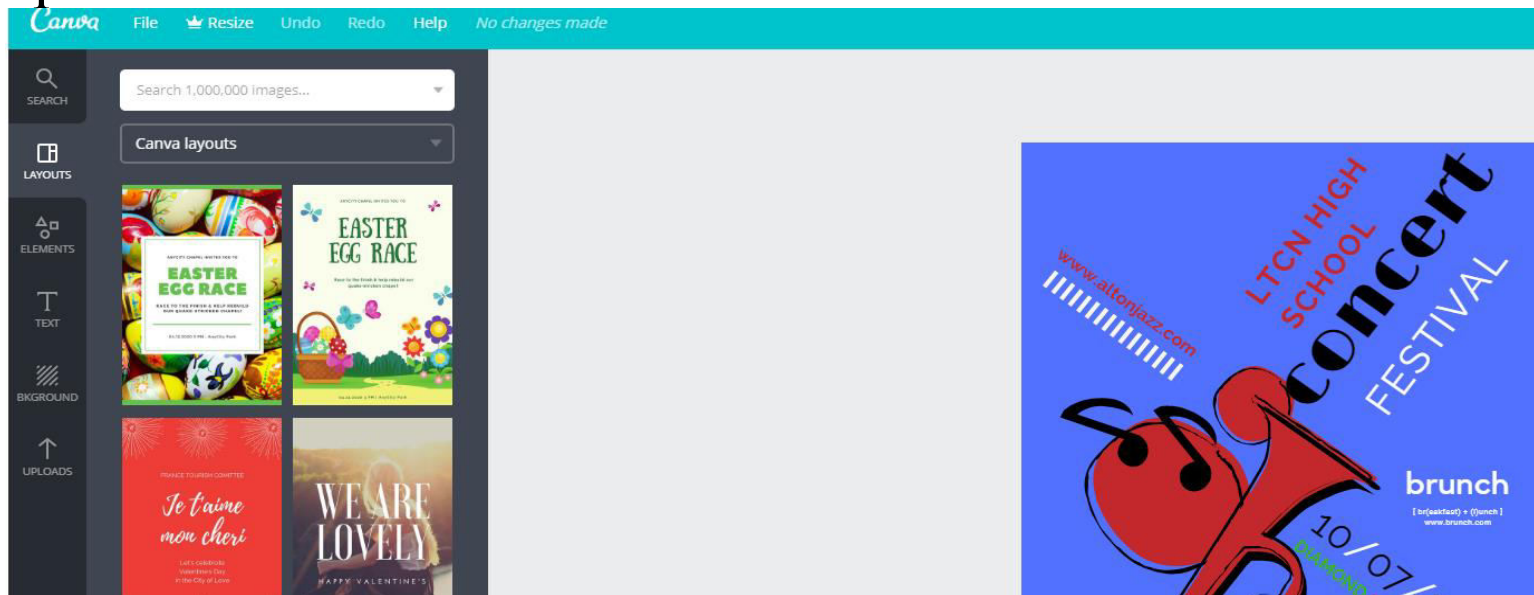
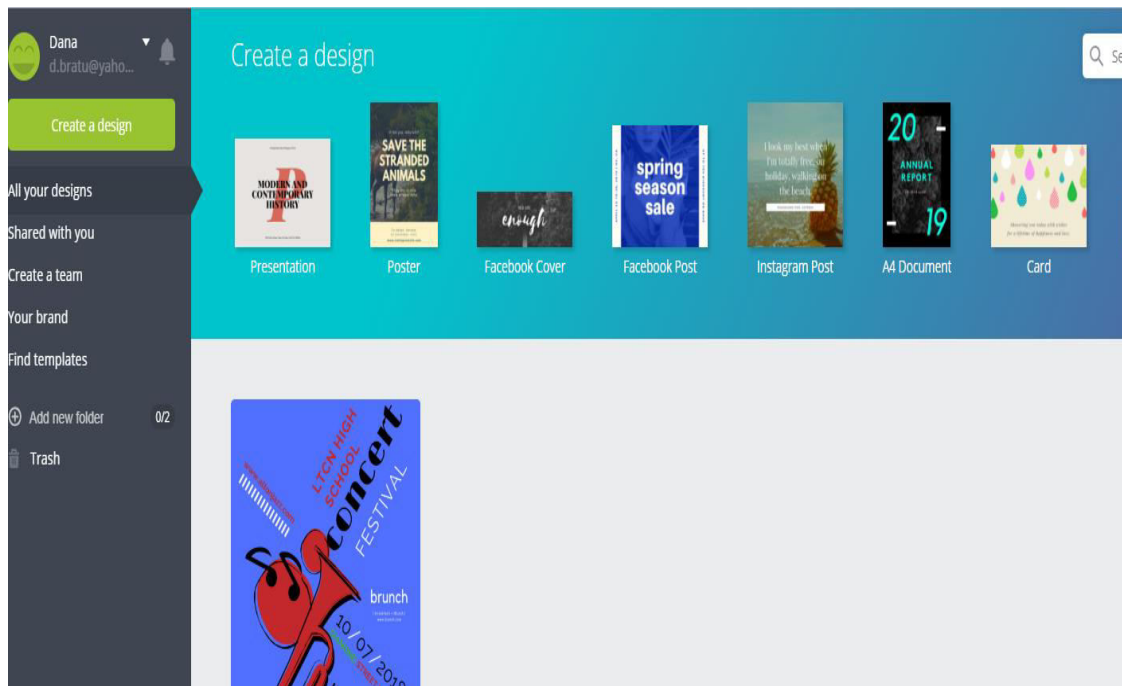
- **Khan Academy**- este o organizație educativă non-profit, creată în 2006 cu scopul de a crea un loc accesibil în care oamenii să beneficieze de educație.
- **WolframAlpha**- motor de căutare computațional.





# Aplicații pentru editarea imaginilor

- pixlr.com
  - Vectrl.com
  - Canva.com-
- crearea posterelor și a prezentărilor



## ICT IN EDUCATION- PRAGUE, MAY 2018

### a great experience

# WebPage

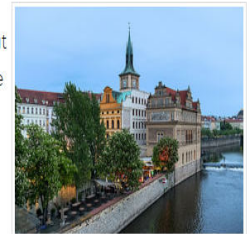
**Be better through learning!** this is the name of the Erasmus+K1 of my school. So I came here to improve my knowledge and my skills in ICT. The students of nowadays need a different kind of teacher than the one who is needed. They are digital natives, so the subjects we teach could be more interesting with the help of technology. I know there are lots of interesting ways to catch their attention and to make lessons more and more attractive.

**First day** we met the members of ITC Team and we had our first lesson with Morgan. It was the introduction in ICT and we learned about **using devices and online applications**. The most important things I remember are about cross-platforms and its advantages (the compatibility with other applications and the sharing capabilities), then about the advantages and disadvantages of online applications. But what I liked more was finding about [Khan Academy](#)-the platform with plenty of lessons about all kind of subjects and also about [wolframalpha](#), a very useful application for teachers who teach sciences (for me in mathematics).

For the second part of the day we met Kaan, our guide for Prague, but also our teacher for the next two days. With his help I rediscovered a great city that I've visited last december.

The next days we continued to find out more and more interesting informations about [quizizz](#), [Kahhot](#), [pixlr](#),

## *Praga - 2018*



Using Information and Communication Technology (ICT) in Education can significantly contribute to a good quality of education and its effectiveness. This course was for teachers of all subjects, who desire to increase their proficiency in using technology in the classroom.

In one week we learn more information on : finding resources for our lessons and using online application such as: [Quizizz](#), [Kahoot](#), [Plickeres](#).

I hope that in the future the physics lessons to be more interesting for my students and their results to be better.

