

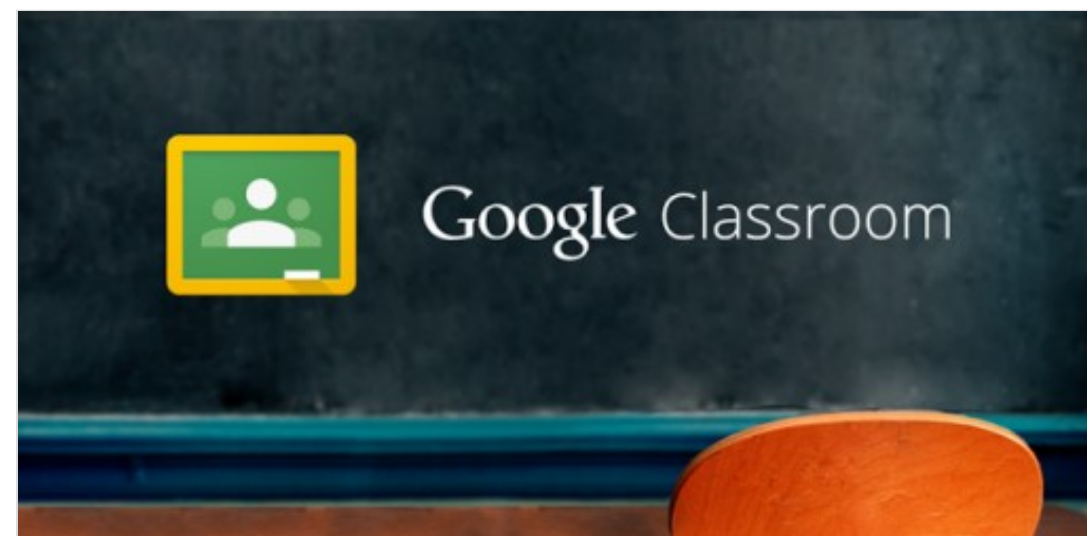
Blended Learning

Google Classroom e Khan Academy

LAURINDA JARDIM - MARLENE RAMOS 09/03/19, 16:41 HS

Blended Learning provides a more personalized approach to learning, giving students control over the time, place, path and pace of their learning.

Using google classroom and Khan Academy as platforms for students to become more active in their learning process. Students are the leading actors of a modern society that uses digital tools to improve knowledge. Learning topics related to a subject.



Blended learning:

Helps developing autonomy in our students.

Capacity of research through internet tasks.

Be able to present their results to the classroom by choosing the materials for their presentations.

Developing digital skills.

Being able to analyse and solve problems.

Learning models that combine traditional classroom practice with e-learning solutions.

Khan Academy is a learning resource

With extensive exercises and videos across a variety of subjects from math to computer programming to the arts and humanities

Learning with Khan Academy is...

Personalized...

Gives each learner control over their own learning path with personalized tools

Mastery-based...

Builds strong foundations and confidence for learners breaking down content in to skills that build and connect

Encouraging...

Strengthens motivation and persistence in learning through points, badges, and avatars



190 countries
500,000+ registered educators
10,000,000+ unique monthly users
2,500,000,000+ problems answered



Khan Academy Learning Philosophy: You Can Learn Anything

Most people are held back not by their innate ability, but by their mindset. They think intelligence is fixed, but it isn't. Your brain is like a muscle. The more you use it, the more it grows.



Khan Academy



every classroom.
Real results.

We're a nonprofit with the mission to provide a free, world-class education for anyone, anywhere.

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School website (if available)	http://mirror.ebsaas.com/index.php
Practice	
Type of practice (digital aspect)	Digital games: Khan Academy (KA)
Prerequisites	This practice should be developed at any time (at school or at home). Students should already have accounts at Khan Academy and be familiar with its usage.
Pedagogical aim /goal	It is intended with this class that students review basic concepts necessary to work on the theme "Natural numbers", working at their own pace and acquiring the necessary knowledge for the subsequent classes.
Involved pedagogical and assessment approach(es)	Flipped classroom and blended methods and automatically differentiated game based learning, responding to students' identified needs
Digital technologies, tools and resources	Khan Academy: https://pt-pt.khanacademy.org
Non-digital resources	Classroom with internet access and equipped with computers, tablets or even smartphones. Headphones can be provided so that students can individually hear the videos that support that subject.
Details of implementation	
Subject(s)	Subject "Natural numbers", however this scenario can be applied to any other Mathematics subject on KA.
Timescale of the practice/ of the activity	The estimated time is one lesson, with approximately

cenário aprendizagem com a KA - Inglês para partilhar erasmus (1)

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Sónia Silva: Khan Academy

Khan Academy - Sónia Silva



Khan Academy - Sónia Silva



Khan Academy



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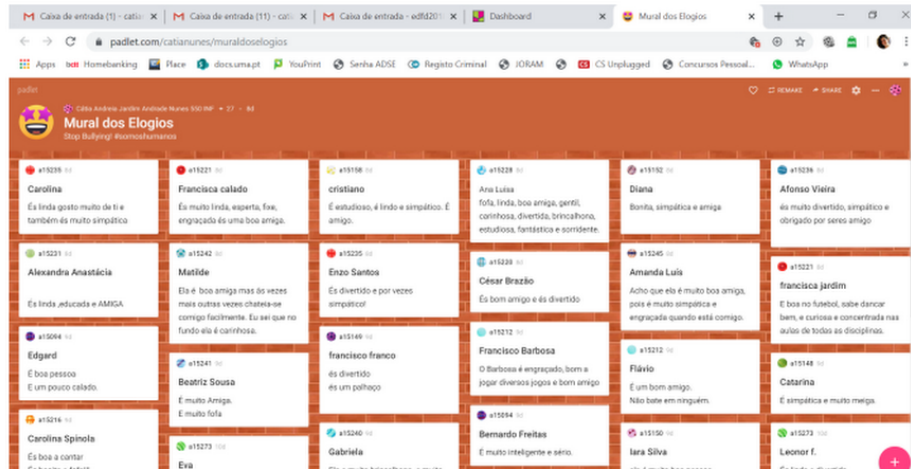
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2. Presentation of the project for ICT- 5th grade: #somoshumanos (#wearehumans)

- Working in groups (2 elements).
- Brainstorming using **Promethean** interactive whiteboard.
- Building up a Cheers Wall using **Padlet**.
- Filling in a worksheet on **GoogleForms**.

PADLET - Cheers Wall



Plano Aula Cátia

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