AUGMENTED CLASSROOM



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"Every child can learn, just not on the same day, or the same way as every child is unique and they have different learning style and pace. "



AUGMENTED REALITY CLASSROOM (ARC)



Studentcentered learning.

Transdisciplinary



Inquiry- and project- based

Personalized education

ARC is designed to enable students to learn between, across and beyond traditional subject boundaries using Augmented Reality and Artificial Intelligence technologies. The contents and framework of ARC support multiple curricula.















Thinking

Social

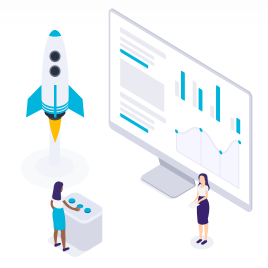
Communication

Self-Management

Research

Collaboration

SKILLS DEVELOPMENT WITH ARC

















Engage your K-12 students in STEM learning

Explore, Create and Collaborate in the Augmented Digital Space in class or remote

SIGN UP FREE













The best way to make your classes more interactive, increase student participation and become a tech-savvy digital facilitator equipped with fun & easy-to-use EdTech















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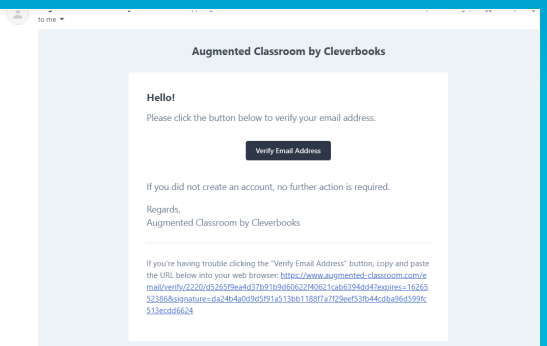


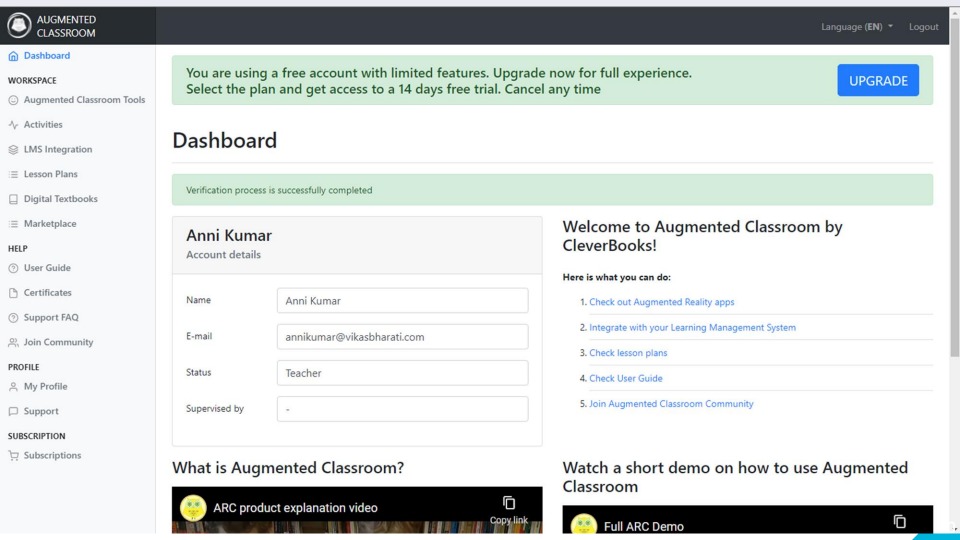
Name	Anni Kumar			
E-Mail Address	annikumar@vikasbharati.com			
Password	*********			
Confirm Password	*********			
	I hereby agree with processing of my personal data: Read more.			
	☑ I have acquainted myself with information on personal data protection: Read more			
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Register



Verify Email address





n Dashboard

WORKSPACE

Augmented Classroom Tools

√ Activities

= Lesson Plans

□ Digital Textbooks

: ■ Marketplace

HELP

② User Guide

Certificates

Support FAQ

O Join Community

PROFILE

A My Profile

Support

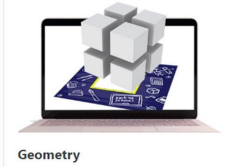
SUBSCRIPTION

□ Subscriptions

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UPGRADE

Augmented Reality Applications



Geometry app for students education

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Printed Workbook

Using mobile version of Augmented Reality?

Download Geometry Markers



Using mobile version of Augmented Reality?

Download Map Printed Map Printed Workbook



Author: Cleverbooks

Using mobile version of Augmented Reality? Download poster Printed Poster





Augmented Reality Applications









Enter Full Screen



SOLAR SYSTEM

ROCKET INFO

ROCKET PUZZLE

ROCKET LAUNCH







CleverBooks Geometry

SHAPES TEST

SHAPES GAME

MATH GAME





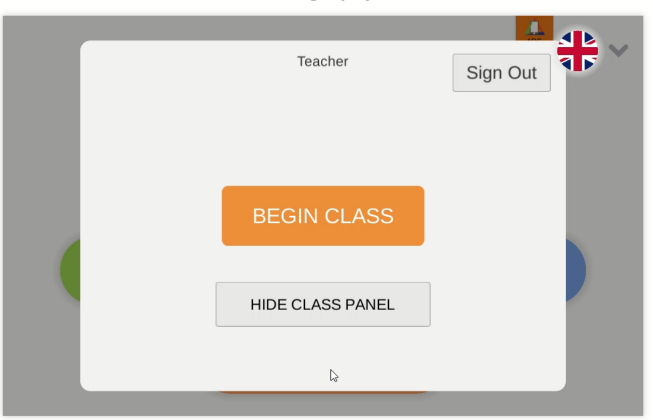




Class Mode



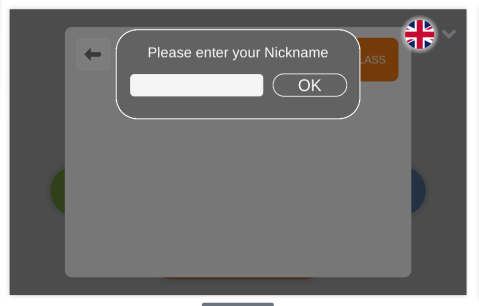
Geography



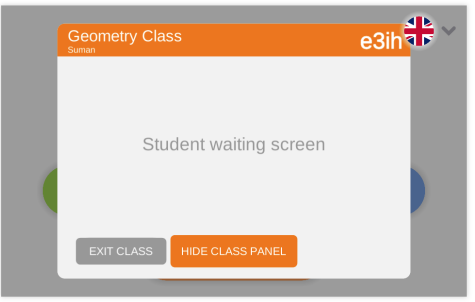
STUDENT SCREEN







Geography



Enter Full Screen





CleverBook Geography

CONTINENTS

GAMES

WORLD MAP

Geography



GAMES







Geography Lesson

Connected: 1

class join code

e3ih



Multiuser Activity "Game of Flags: Australia"

ASSIGN TO CLASS

START

CANCEL

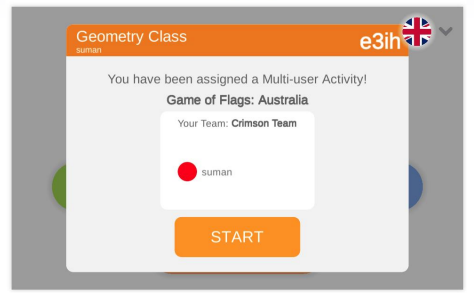


Geography





Geography









Geography Lesson class join e3ih code

Multiuser Activity "Game of Flags: Australia"

Name	Result	State	Time	
Crimson Team	0	In progress	0 min	
				U
	END.	TECT		





Geography **Australia** New Australia Zealand Vanuatu Fiji Papua New Solomon TAUSTRALIAN Islands Guinea

LIVE DEMO





References

- Lesson plans and activities can be found at Home (augmented-classroom.com)
- You tube playlist (255) Augmented Classroom YouTube



THANKS!

Any questions?

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