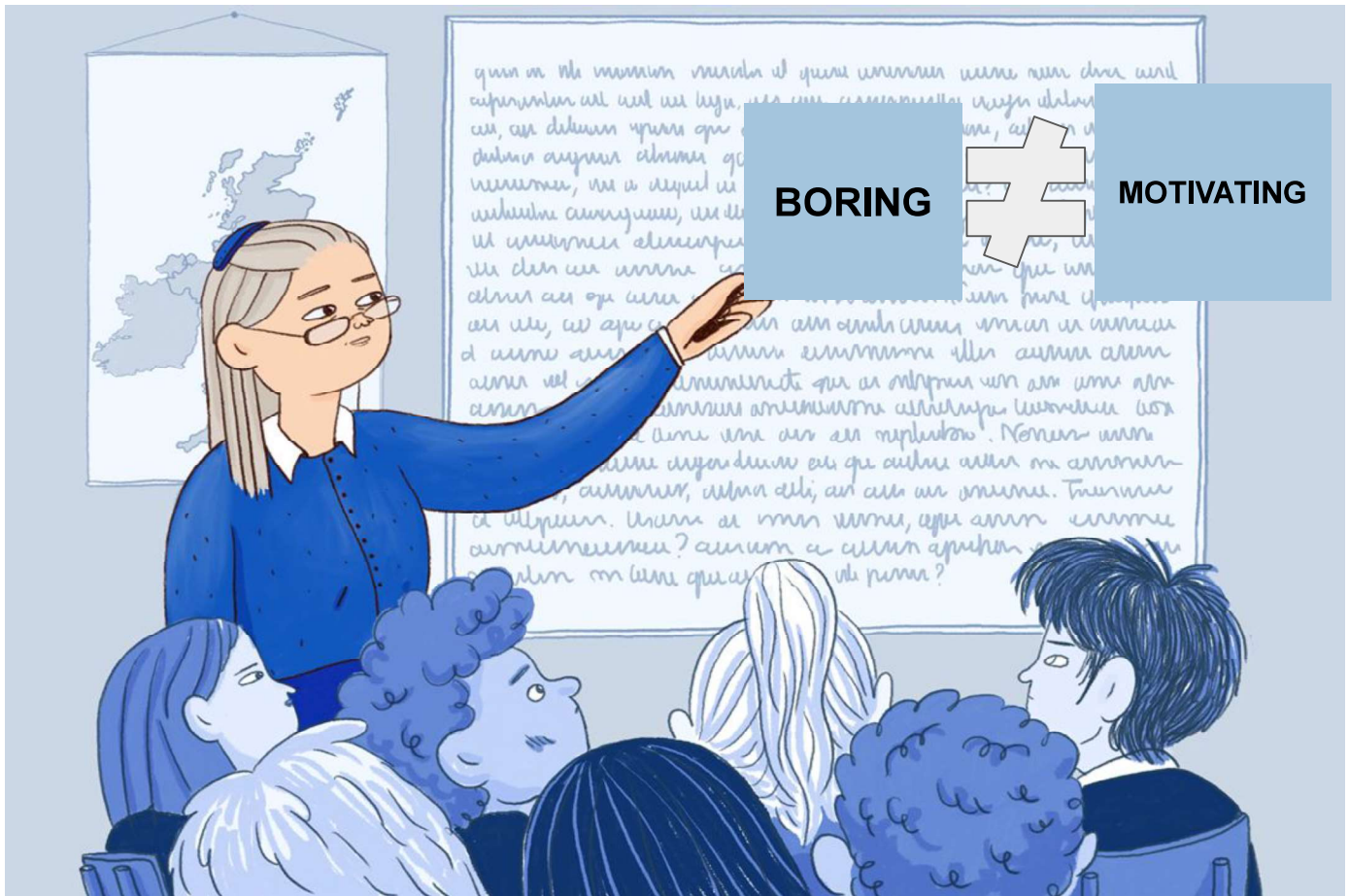


Motivation = Learning





A close-up, warm-toned photograph of a child's hands assembling black LEGO bricks. The child is wearing a light-colored, button-down shirt. The background is blurred, showing more LEGO bricks and a wooden surface. The text "We believe games motivate children." is overlaid on the image, with "games" and "children." in a teal color and the rest in white.

We believe **games**
motivate children.

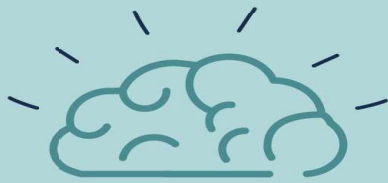
A close-up, warm-toned photograph of a child's hands assembling black LEGO bricks. The child is wearing a light-colored, button-down shirt. The background is blurred, showing more LEGO pieces and a wooden surface. The text "We believe children can learn through games" is overlaid in the center, with "children can" and "through" in teal and the rest in white.

We believe children can
learn through games

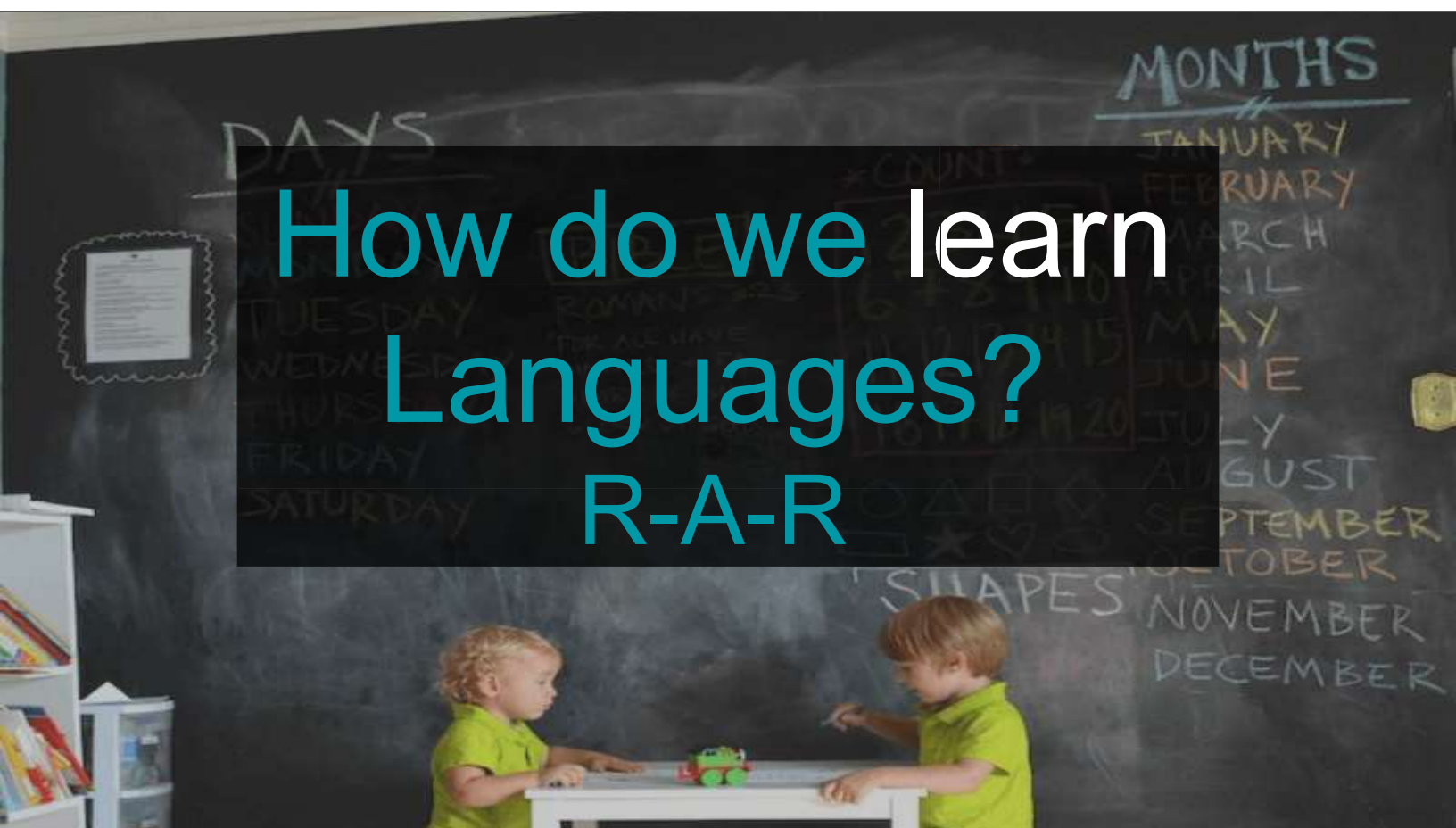
**Teachers need
educational Games
as Tools to use in
Class.**



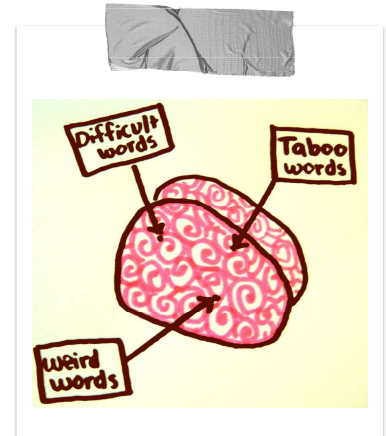
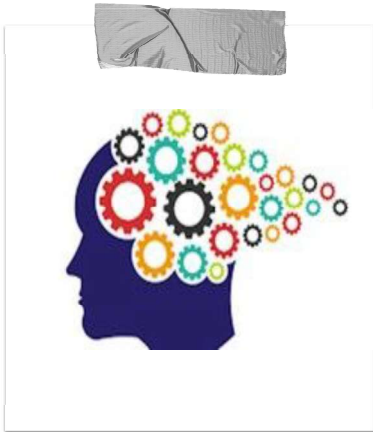
How do
we **Learn**?



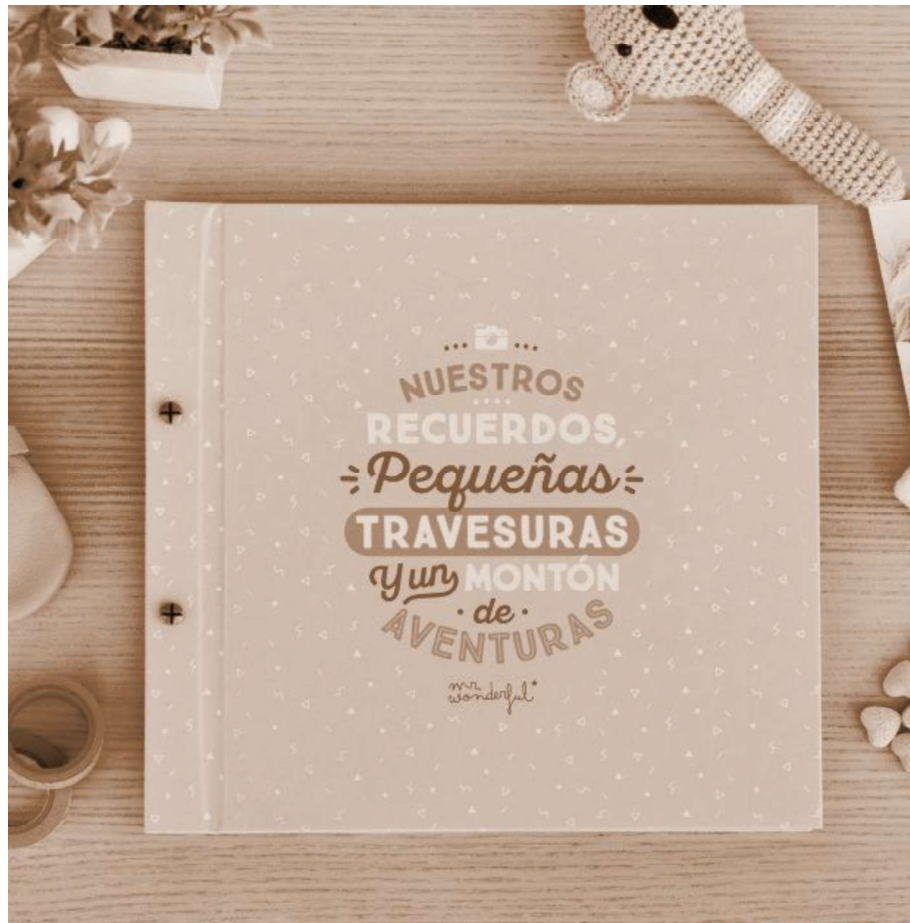
How do we learn Languages? R-A-R



Vocabulary → Memory



What do we
REMEMBER?





> SEE

> READ

> LISTEN

> SAY

Flashcards!



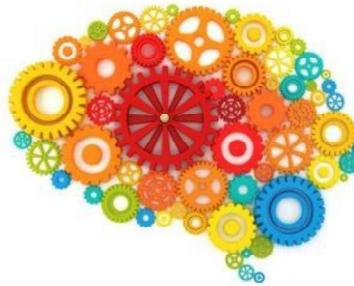


MOTIVATION

A close-up, warm-toned photograph of a child's hands assembling black LEGO bricks. The child is wearing a light-colored, button-down shirt. The background is blurred, showing more LEGO bricks and a wooden surface. The text "We believe games motivate children." is overlaid on the image, with "games" and "motivate children." in a pinkish-red color and "We believe" in white.

We believe games
motivate children.

EDUCATION COLLECTIONS

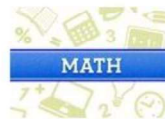


The App Store features amazing educational apps that cover a wide range of subjects for a variety of levels and learning styles. Whether you're a student, teacher, or lifelong learner, these handpicked collections will engage you on academic topics of all kinds and inspire creative development in music, photography, and more. For teachers, they supply indispensable tools that will inspire students in every classroom.



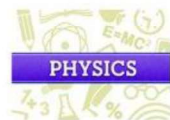
READING

Build early reading skills by playing, enjoying fun stories, and practicing the alphabet, phonics, and vocabulary.



MATH

From learning your 1-2-3s to testing your limits in calculus, these apps will help you study and play with numbers.



PHYSICS

Explore the science behind our universe with apps about motion, electricity, and more. Plus, enjoy physics-based games.



CHEMISTRY

Study the science of matter with apps to help you master the elements, atomic structures, and chemical reactions.






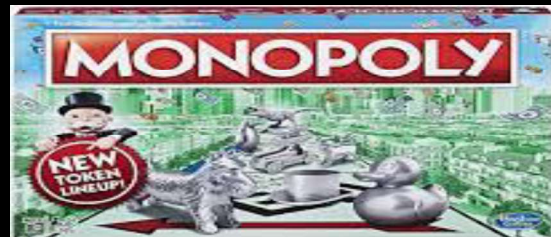
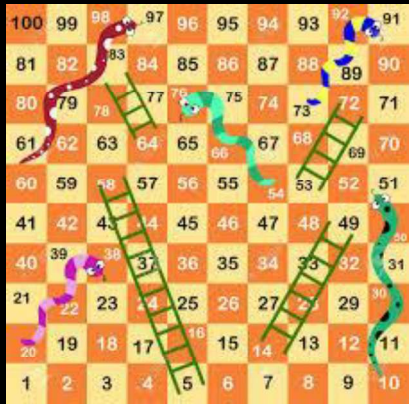
A hand holding a smartphone, with a blurred red background. The text "VIDEOGAMES AND TECH MOVE FAST" is overlaid in a light blue, sans-serif font.

VIDEOGAMES AND TECH
MOVE FAST



A photograph of a smiling female teacher with dark curly hair, wearing a light blue button-down shirt and white pants, standing in a classroom. She is pointing her right hand towards the students. In the foreground, the backs of several students' heads are visible, with some of their arms raised in the air. The background features a green chalkboard and a whiteboard.

***“Teachers are
afraid of
using new
approaches
in class”***



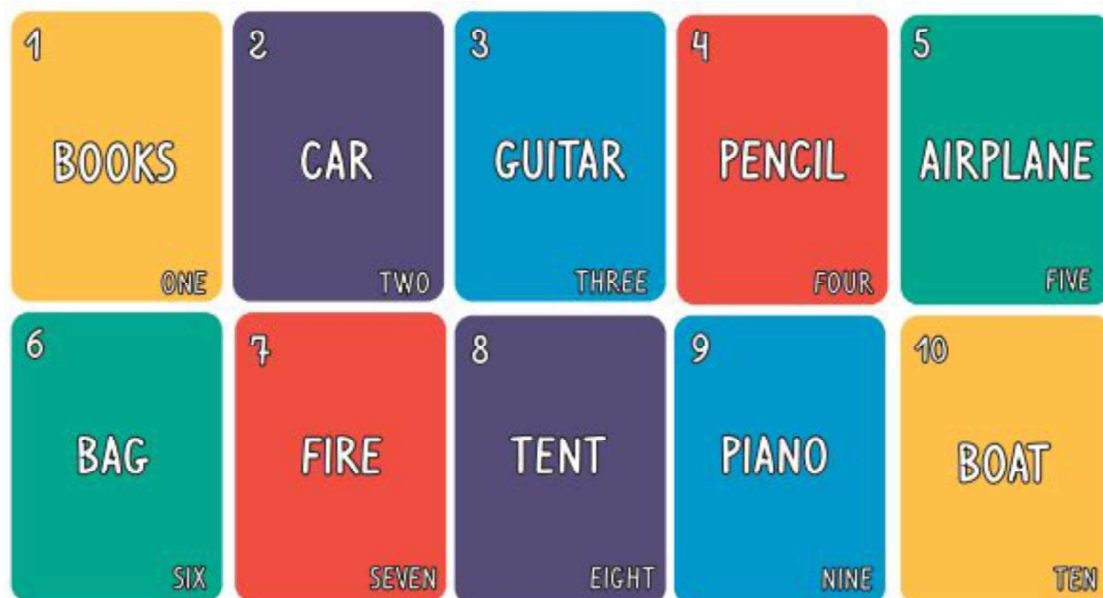
SIMPLE & AFFORDABLE



What if ...



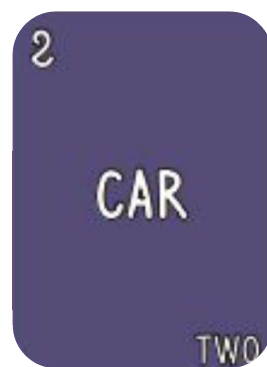
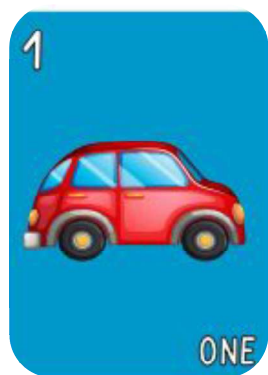
WORDS and VOCABULARY



VISUAL REPRESENTATION



REWARD FOR JOINING BOTH



SAY ALOUD AND LISTEN



The Game



Match-it!



DYNAMIC



>> Match the Numbers

>> Join the image with the word

>> Match same colors



10:00 AM - 4 May 2019

59,588 Retweets 80,057 Likes



5.0K 60K 80K



quintel clements @q_theflyguy · May 5

Replying to @realUNOgame

What about a +4 on a +4?

22 3.3K 6.7K



UNO @realUNOgame · May 5

No.

447 4.9K 9.5K



quintel clements @q_theflyguy · May 5

You don't know how to play the game right

67 7.5K 26K



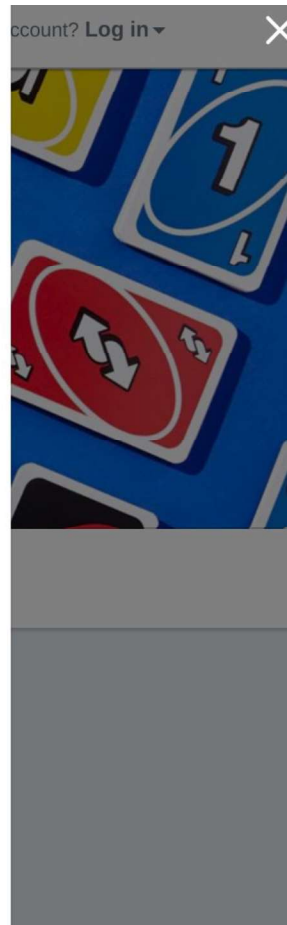
poeticallydeevyne @DaPoeticDevine1 · May 5

Man told uno that they don't know how to play right 🤔🤔🤔

12 202 2.7K



Vaughn @Javcamo · May 5



We tested the game

CAN CHILDREN
UNDERSTAND IT?



We tested the game

CAN CHILDREN
UNDERSTAND IT?




We tested the game

CAN CHILDREN
UNDERSTAND IT?



IS IT FUN?

A group of people, including adults and children, are gathered around a white table, playing a card game. The scene is dimly lit, with a dark semi-transparent rectangle overlaid in the center containing the text "Can we play AGAIN?". In the foreground, a child's hands are visible holding a card labeled "ONE" with a blue background and a brown shape. To the right, another child holds a fan of cards labeled "TWO", "THREE", "FOUR", and "NINE". On the table, there are several other cards, including one labeled "TEN" and "JACK". A woman on the left is smiling and looking towards the group. The background shows a white door and a wooden wall.

**“Can we play
AGAIN?”**

We tested the game

CAN CHILDREN
UNDERSTAND IT?



IS IT FUN?



We tested the game

CAN CHILDREN
UNDERSTAND IT?



IS IT FUN?



IS IT USEFUL
FOR TEACHERS?

We tested the game

CAN CHILDREN
UNDERSTAND IT?



IS IT FUN?



IS IT USEFUL
FOR TEACHERS?

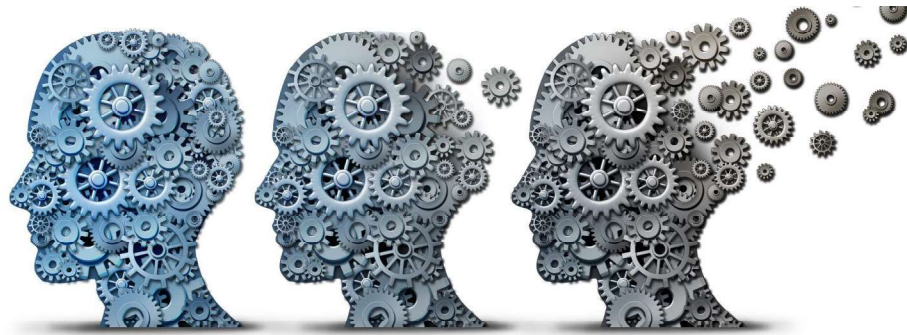




What we learned...



Motivation = Learning



Changing Education...

ONE CARD
AT A TIME!



