

A warm

# Welcome

to all

**Thangaraja M, SG Teacher,  
PUMS Parapatti,  
Salem District,  
Tamilnadu.**

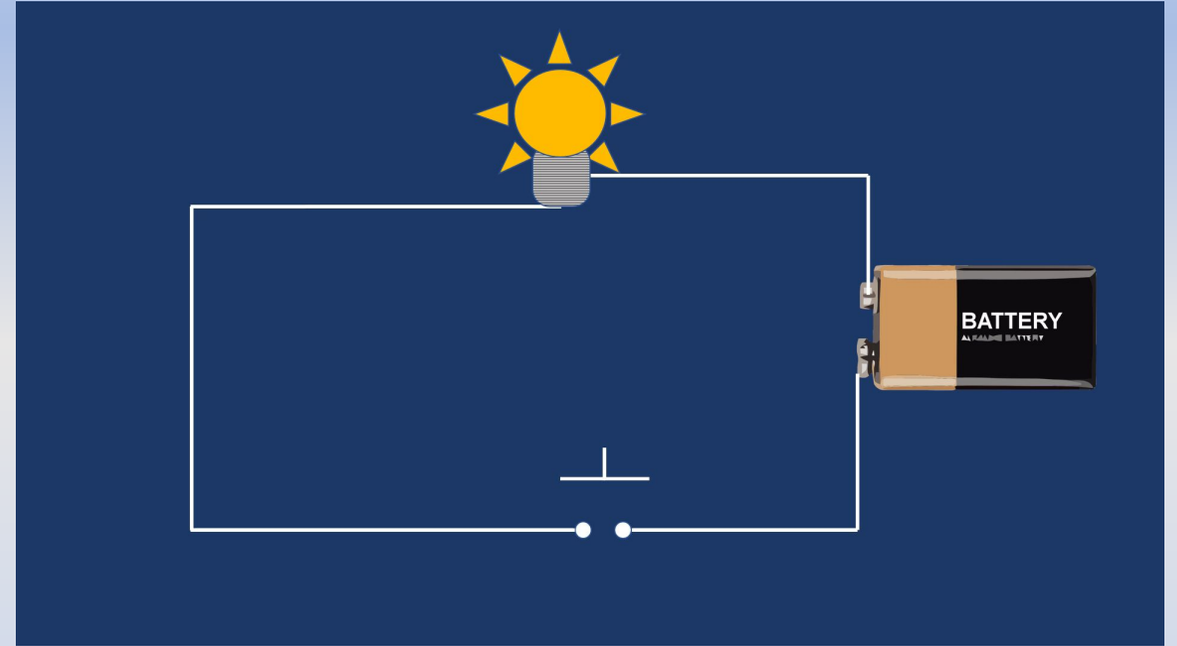
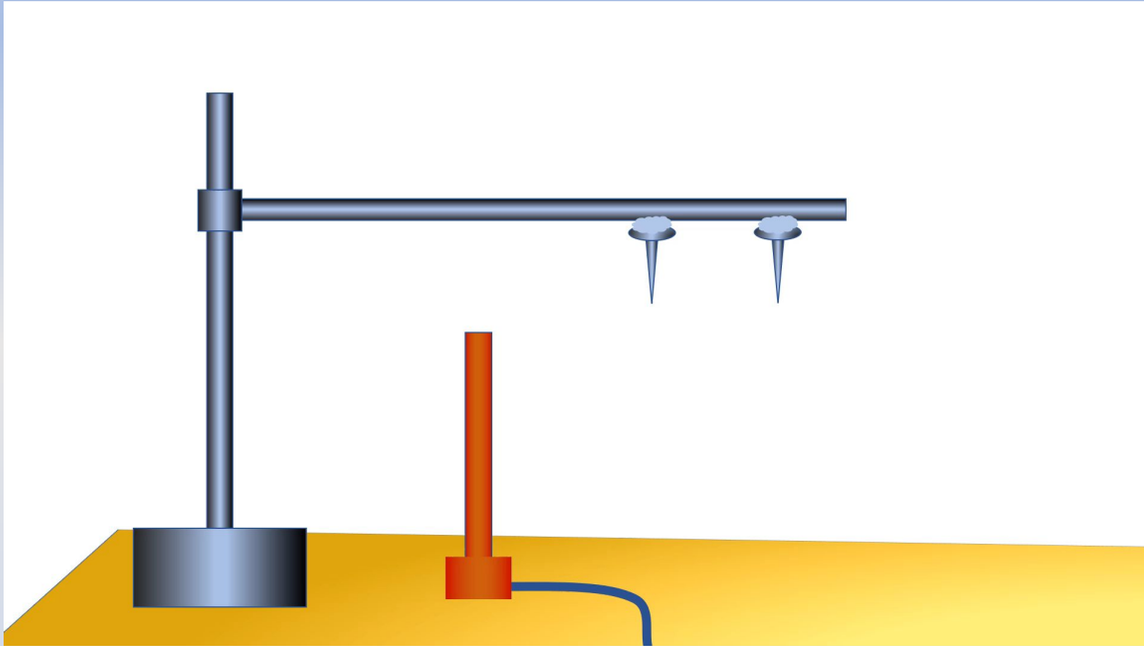


**Creation of animated  
e-contents.**

**Why should we make animated  
e-contents for teaching, while we  
have so many types of educational  
resources?**

- A scientific concept can be easily explained to students.**
- The animated video content attracts the students, especially the students, those who are in primary level.**

# Sample video



# Wick Editor

[www.wickeditor.com](http://www.wickeditor.com)

**DAY  
05**

**30<sup>th</sup> December 2022**

**Creating Animation using Wick Editor**

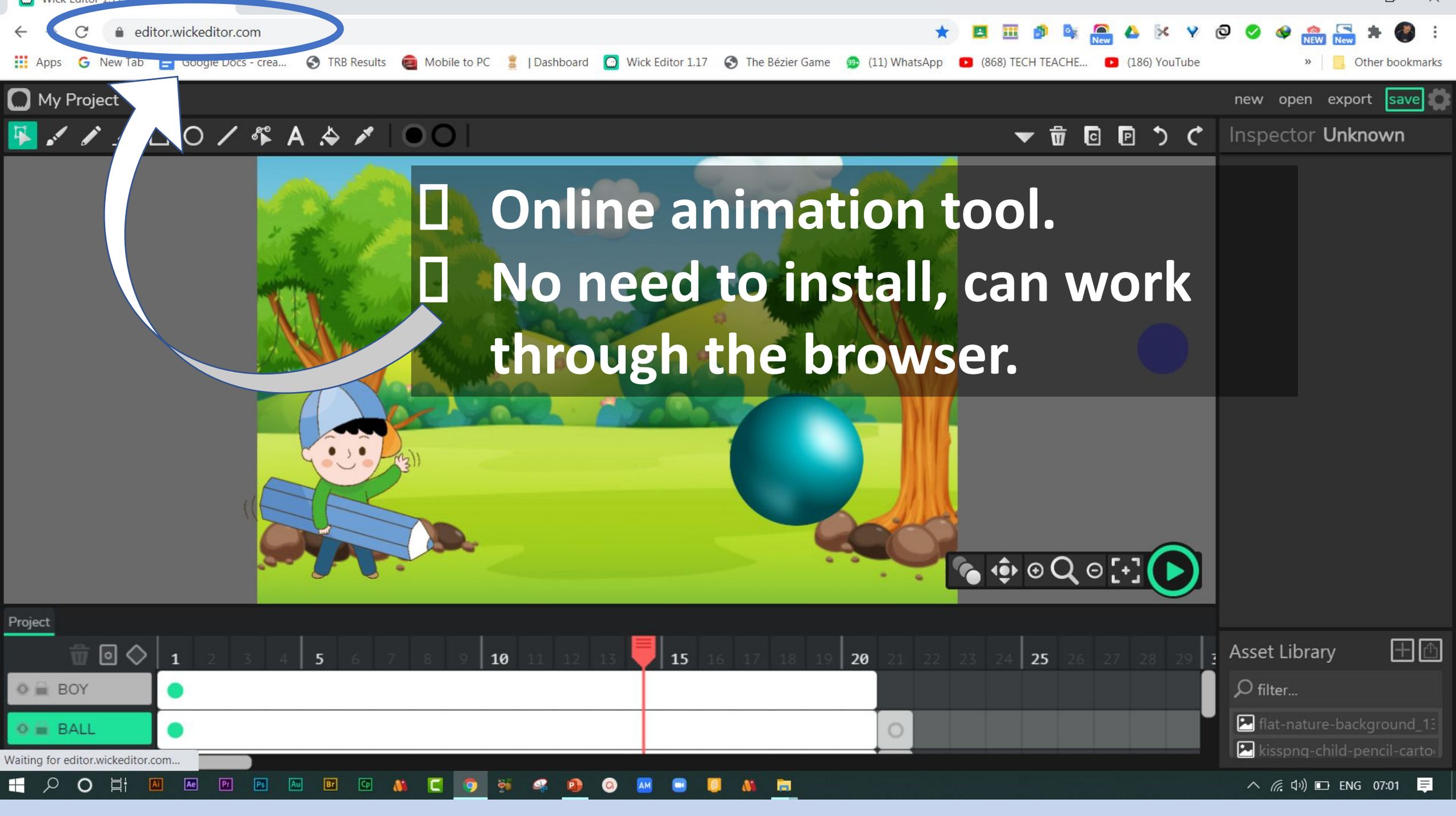
# Why “Wick editor”?

# Open source



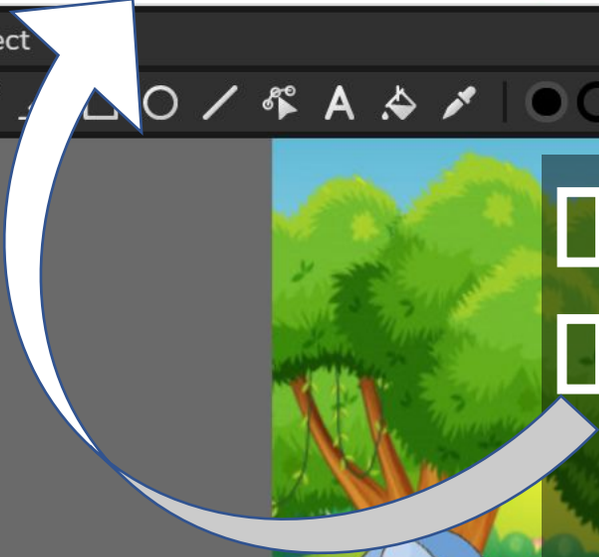
# Wick Editor

The Wick Editor is a free, open-source tool for creating games, animations, and everything in-between!



editor.wickeditor.com

- Online animation tool.
- No need to install, can work through the browser.



Project

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29			
BOY	●																														
BALL	●																														

Asset Library

filter...

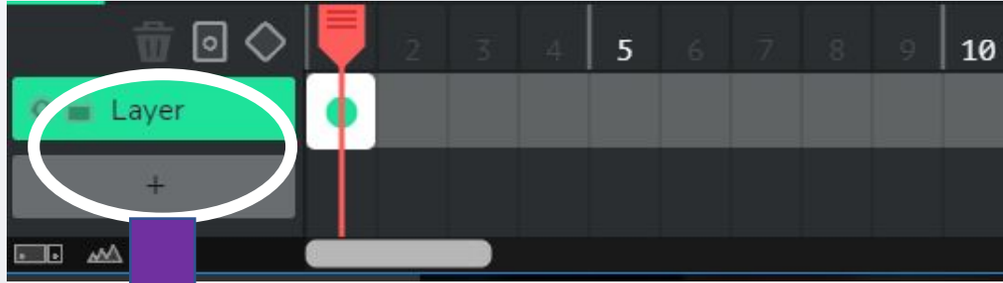
- flat-nature-background\_13
- kisspng-child-pencil-carto

# Features



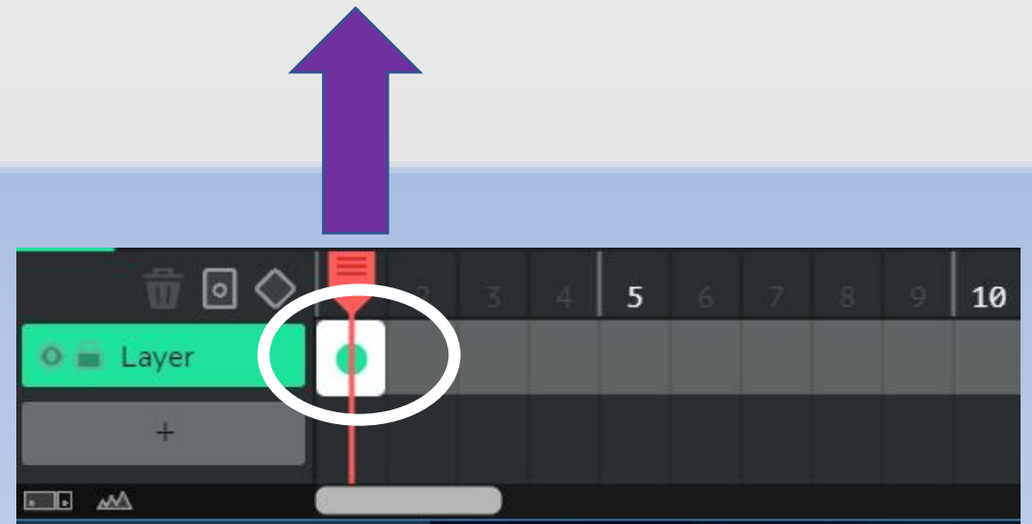
- It has minimum number of tools.
- User friendly interface.
- Can work with shapes, image formats like png and jpg

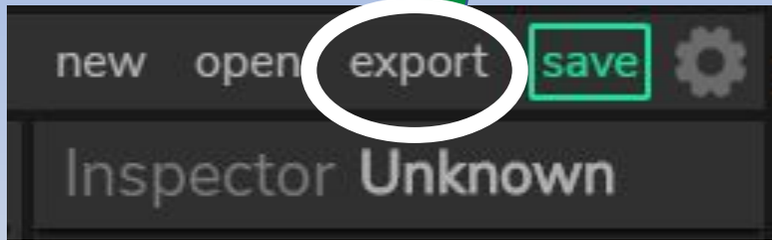




**Any number of layers  
can be added.**

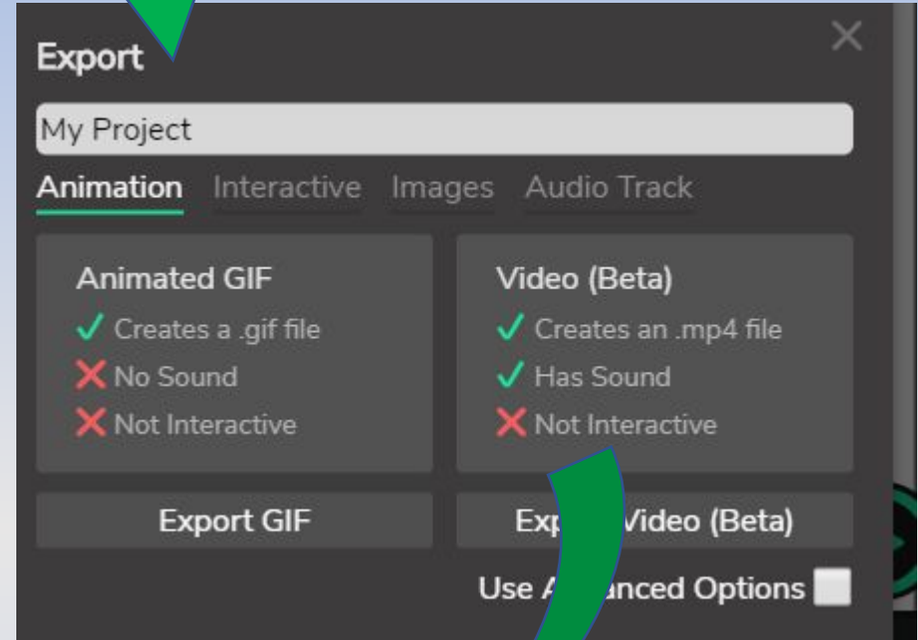
**Frame by frame  
animation is possible.**





We can export output in the following formats.

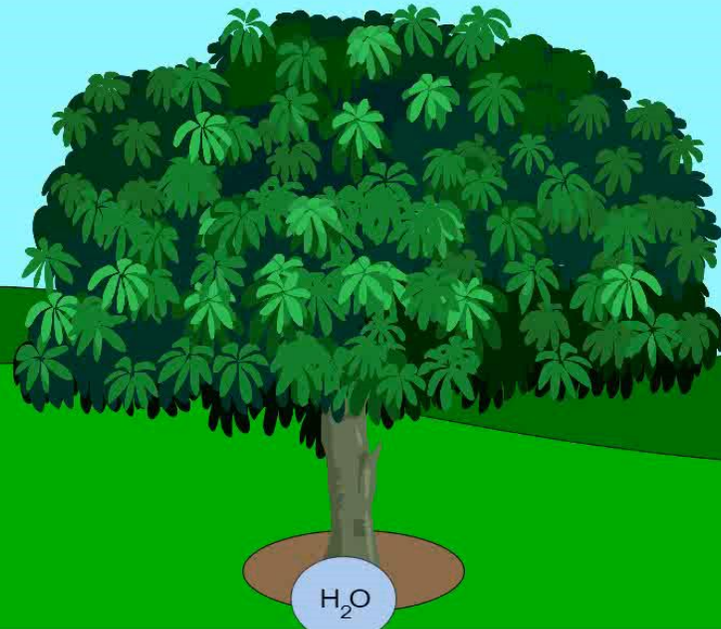
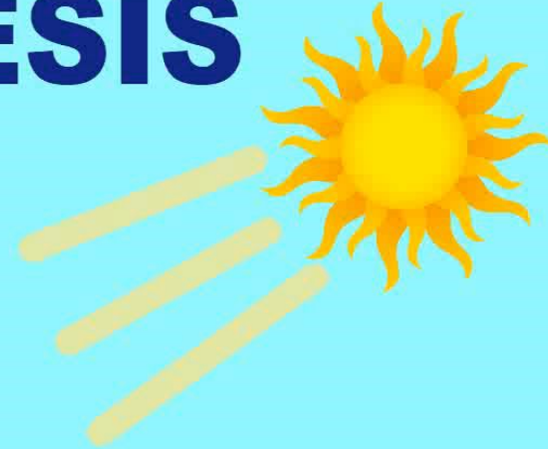
- GIF
- VIDEO
- HTML
- ZIP
- IMAGE SEQUENCE



# Demo video – Wick Editor

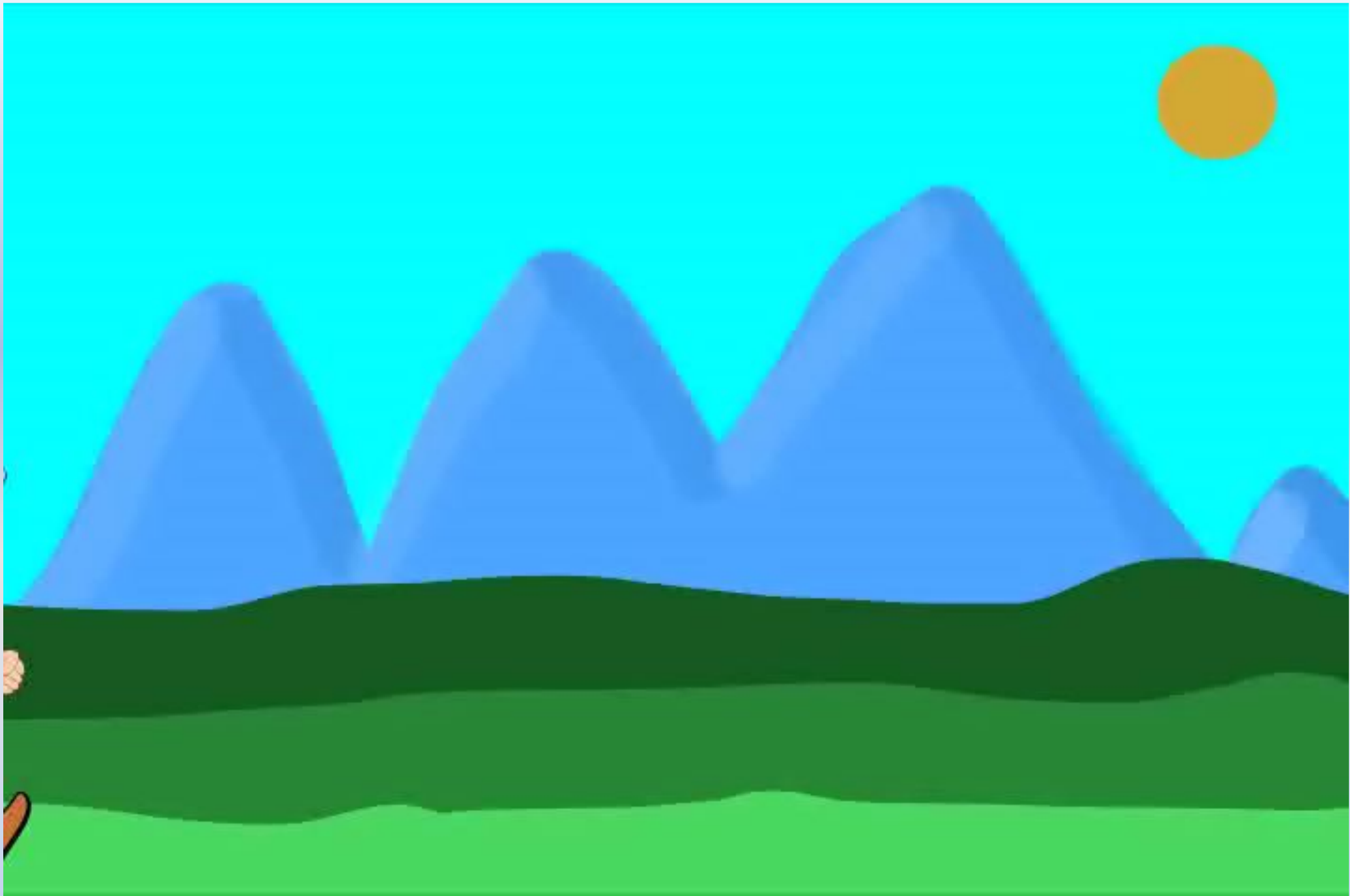
## PHOTOSYNTHESIS

CO<sub>2</sub>



H<sub>2</sub>O





THANK

YOU