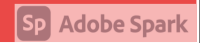




Adobe Spark
UserVoice

"Help us make it even better!"



Creating Visual Stories with Adobe Spark (Hindi)



Mrinal Nandkishor Ganjale

Assistant Teacher

Z P School Pimpalgaon tarfe Mahalunge

Tal - Ambegaon , Pune Maharashtra

Today's Agenda

Introduction

About " Creating Visual Stories with Adobe Spark "

Examples

Q & A



Adobe Spark empowers students and teachers to easily create and share visual stories.

Adobe Spark

• एडोब स्पार्क फॉर एजुकेशन एक शक्तिशाली लेकिन उपयोग में आसान विज़ुअल ग्राफिक टूल है जो शिक्षकों और छात्रों को चित्र, वीडियो, वेब पेज और बहुत कुछ बनाने में मदद करता है।

• एडोब स्पार्क, जिसमें एडोब स्पार्क पोस्ट, एडोब स्पार्क पेज और एडोब स्पार्क वीडियो शामिल हैं, सभी को एक वेब ब्राउज़र के माध्यम से एक्सेस किया जा सकता है। तो आप इसे अपने स्मार्टफोन या टैबलेट पर इस्तेमाल कर सकते हैं और फिर लैपटॉप या डेस्कटॉप पर जा सकते हैं और आगे बढ़ सकते हैं। इसका मतलब यह भी है कि विभिन्न उपकरणों के साथ छात्र भी पहुंच प्राप्त कर सकते हैं।

इतिहास

एडोब स्पार्क वीडियो मई 2014 में एडोब सिस्टम्स द्वारा विकसित आईपैड और आईफोन के लिए एक वीडियो स्टोरीटेलिंग एप्लिकेशन है। ... यह ऐप्पल द्वारा ऐप स्टोर बेस्ट ऐप ऑफ द ईयर के रूप में नामित होने वाला कंपनी का पहला एप्लिकेशन बन गया और 3.5 से अधिक डाउनलोड किया गया है।

What is the purpose of Adobe spark?

• Adobe स्पार्क आपको अपने टेक्स्ट और तस्वीरों को पेशेवर दिखने वाले, ध्यान आकर्षित करने वाले ग्राफिक में बदलने देता है। बस एक डिज़ाइन टेम्प्लेट चुनें, अपनी फ़ोटो और टेक्स्ट जोड़ें, और अपनी पसंदीदा सोशल मीडिया साइट या ब्लॉग में फ़िट होने के लिए अपनी रचना का तुरंत आकार बदलें।



What is Adobe spark used for education?

एडोब स्पार्क एकीकृत वेब और मोबाइल समाधान है|

जो सभी को, विशेष रूप से शिक्षकों और उनके छात्रों को प्रभावशाली दृश्य कहानियों को आसानी से बनाने और साझा करने में सक्षम बनाता है।

What are the features of Adobe spark?



Beautiful typography

Pick from thousands of free images and icons for your designs



Professional themes

Invite others to work on your branded projects and easily tag-team edit



Share everywhere

Create unique designs from exclusive premium templates



Iconic imagery

Remove the Adobe Spark watermark from all your projects—forever



Make an impact

Personalize any project with your own logo, colors, and fonts in one magical tap



Mobile and web

Create from branded templates and themes made just for you

छात्र स्पार्क के साथ क्या बना सकते हैं।।

• छात्र अपनी कहानियों को साझा करने, अपने विचारों को संप्रेषित करने और उन परियोजनाओं को बनाने के लिए प्रत्येक ग्रेड स्तर पर प्रत्येक विषय में एडोब स्पार्क का उपयोग कर रहे हैं जिन पर उन्हें गर्व हो सकता है। Spark makes it easy to foster powerful creative learning experiences. Improves project-based learning and outcomes.

Right in your browser.

Incredibly easy to use.

Built with privacy and safety in mind.

एडोब स्पार्क

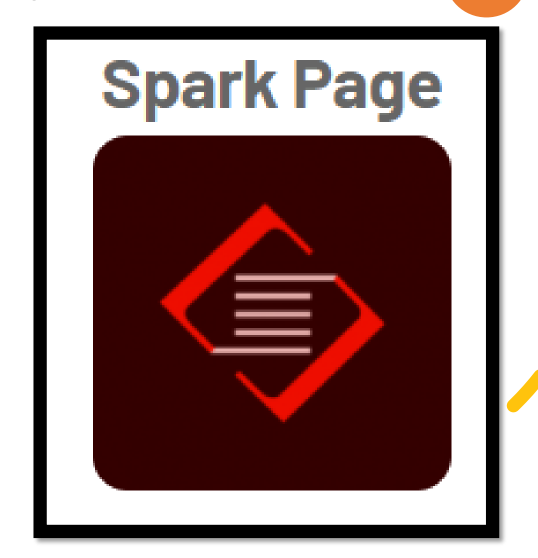
एडोब स्पार्क एक क्लाउड-आधारित मीडिया निर्माण एप्लिकेशन है जो किसी के लिए भी प्रभावशाली सोशल मीडिया ग्राफिक्स, प्रचार वीडियो और सिंगल-पेज वेबसाइट बनाना आसान बनाता है। इसकी एक बड़ी खासियत यह है कि इसे ऑनलाइन एक्सेस के साथ किसी भी डिवाइस से एक्सेस किया जा सकता है।

स्पार्क वीडियो उपयोगकर्ताओं को आसानी से वीडियो क्लिप, ध्विन क्लिप, फोटो और आइकन जोड़ने की अनुमित देता है। उपयोगकर्ता अपने लघु वीडियो को सुनाने के लिए अपनी आवाज भी रिकॉर्ड कर सकते हैं।

•What can you create with Adobe Spark?

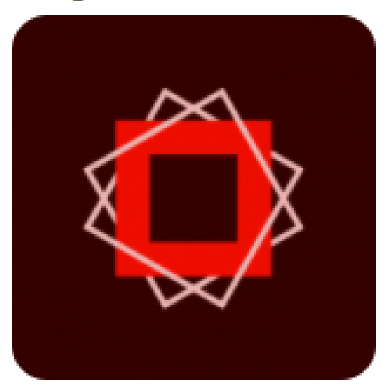
With Adobe Spark (a free service), students can create:

Adobe पृष्ठ: ये लंबे, बहने वाले, ऊपर से नीचे के पृष्ठ हैं जिन पर आप स्क्रॉल करते हैं। उनमें चित्र, वीडियो और टेक्स्ट शामिल हो सकते हैं।



•Adobe पोस्टः ये सिंगल इमेज टेक्स्ट और इमेज को मिला सकती हैं। वे चित्र फ़ाइलों के रूप में सहजे जाते हैं।

Spark Post



•Adobe वीडियो: ये वीडियो चित्र स्लाइड शो या छवियों और वीडियो का संयोजन हो सकते हैं। वे आवाज वर्णन और/या संगीत शामिल कर सकते हैं।

Spark Video



16 Ways to Motivate Students in the Classroom Using

Adobe

Speech and language play

Sight words proficiency

Narrative prompts

Rhyming game

Playing with shapes and colors

Second language acquisition

Story starters

Creative storytelling

Collaborative storytelling

Book reports

Essays and written assignments

Class projects

Class reports and blogs

Classroom signs and posters

Video journal

Science fair presentations

एडोब स्पार्क दो तरह से उपलब्ध है:

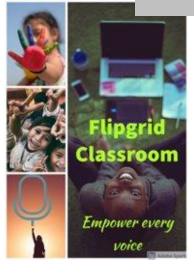
- •Adobe Spark का उपयोग आपके पसंदीदा वेब ब्राउज़र (Chrome, Safari, Firefox, और Microsoft Edge सभी अच्छे विकल्प हैं) में Windows, Mac OSX और Chromebook पर किया जा सकता है।
- •आपको बस Spark.adobe.com पर जाना है।







Examples of Adobe Spark





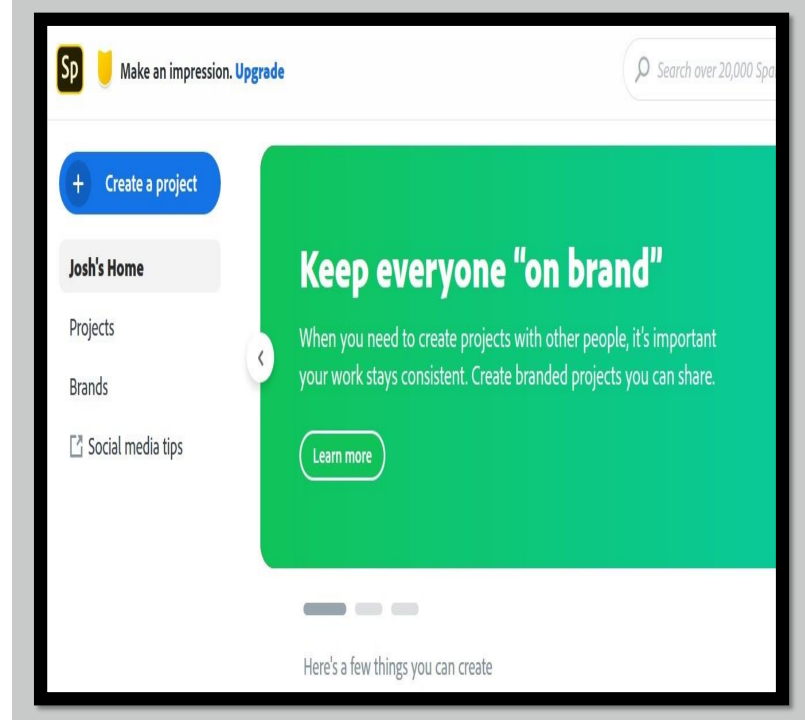


•On iOS, Adobe Spark is a set of three apps available on the App Store. Open the App Store on your iPad or iPhone and search for "Adobe Spark" you'll want to download Adobe Spark Page, Adobe Spark Post, and Adobe Spark Video.

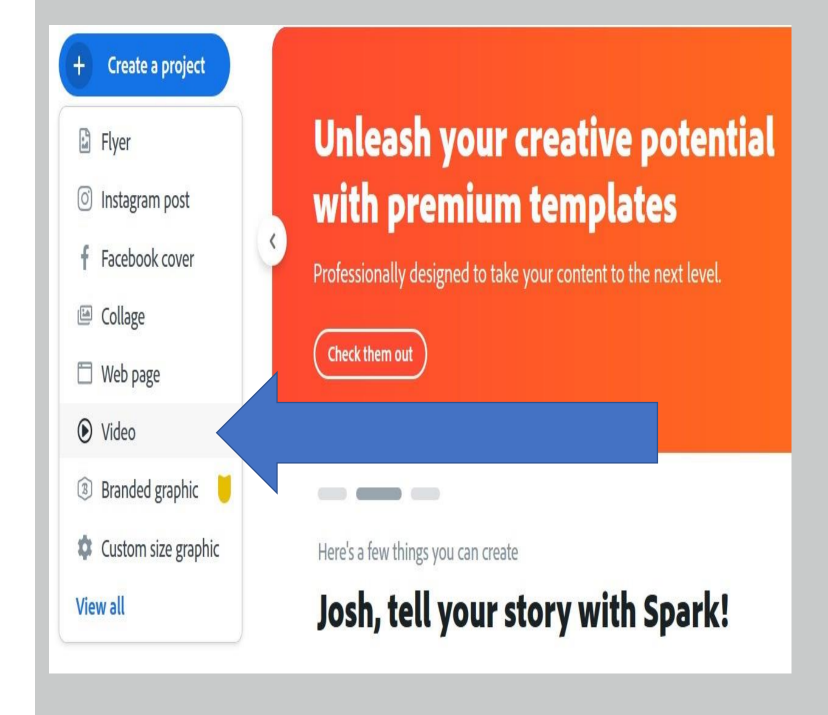
- Step 1: Setting up a project
- Go

to https://spark.adobe.com/. If you already have an adobe account sign in, if not, hit the start now button and create a new account.

 Once you have an account and are signed in select the Create a project button.



•From the pop-up menu, select **Video**



 Now begin by setting up the title of your project.

Every great story starts somewhere

Tell us about your idea or title, you can always change it later.

Team Project!

Next

Next, select a template to start or your project or start from scratch.

Pick a story template, or start from scratch.



Promote an Idea

Create change and move your audience to action.



Tell What Happened

Share a family vacation, success to celebrate, or just something that happened to you.



A Hero's Journey

Tell how a regular person overcame a great challenge.



Show and Tell

Describe something important to you, and why it should matter to your audience.



Personal Growth

Share an experience that changed how you view the world.



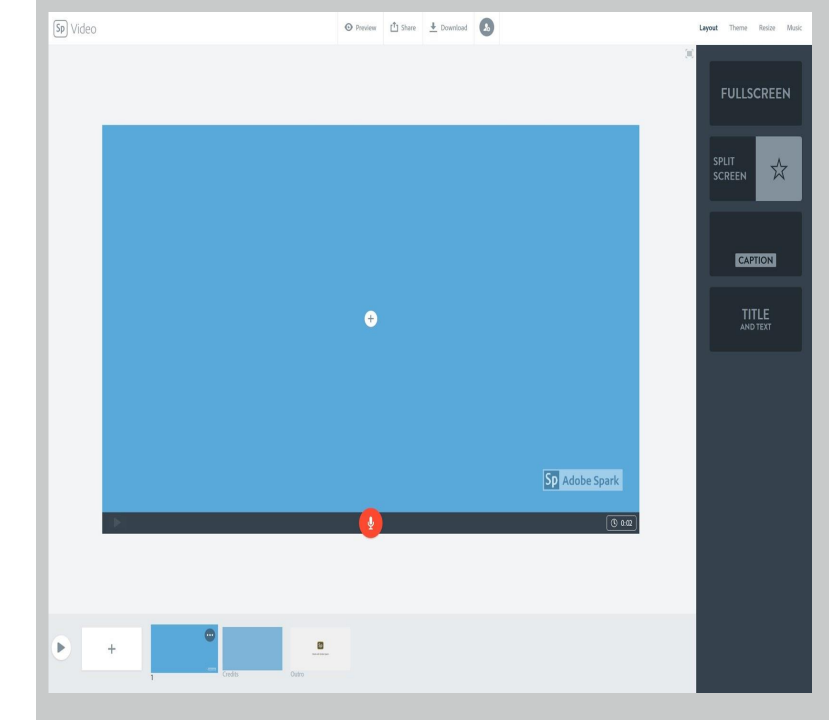
Teach a Lesson

Help your audience learn a new idea and build understanding.





Once your project has been set up, you will land on the workspace page for your project.



Step 2: Sharing your Project with your team:



Adobe Spark UserVoice

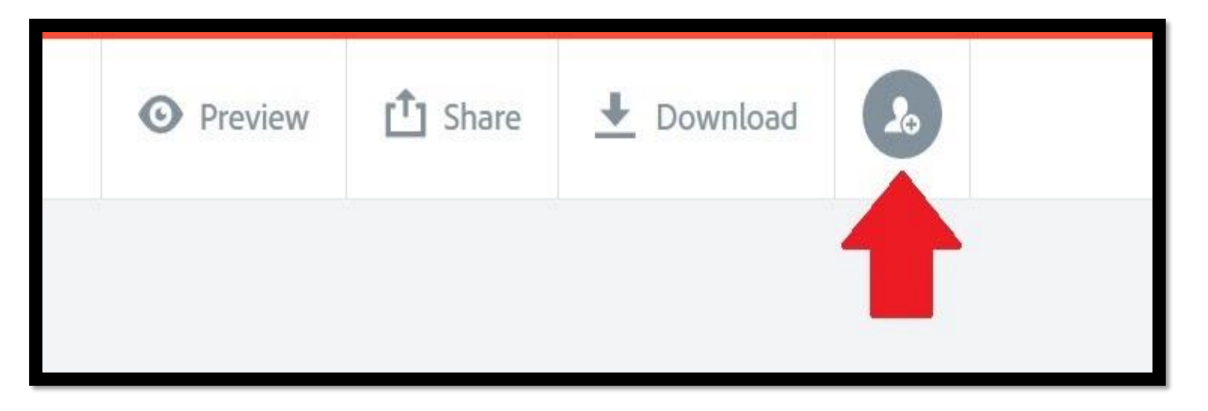
"Help us make it even better!"



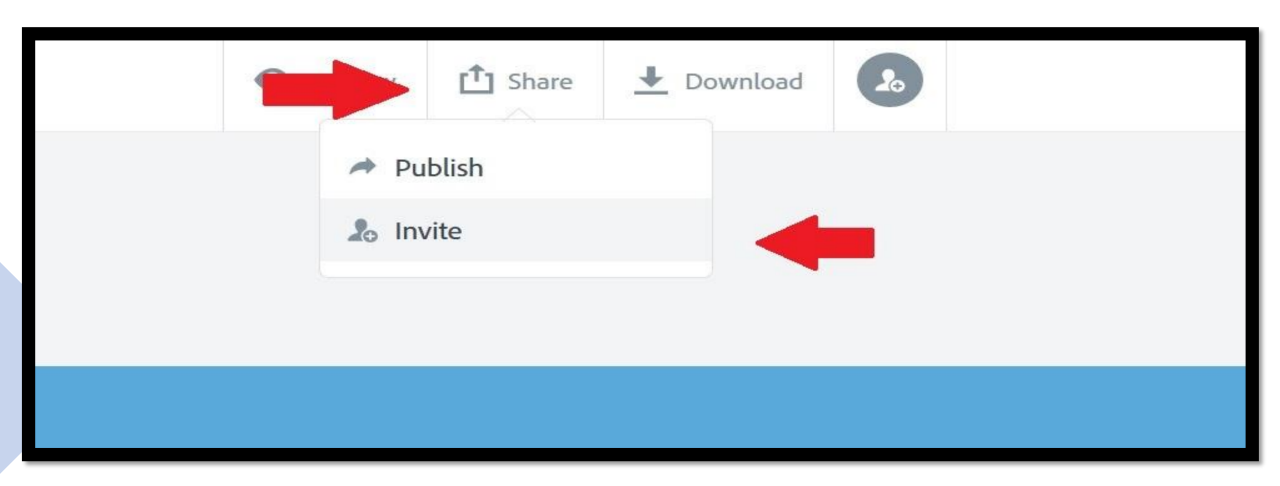
At this point, you are able to invite your team members to your project.



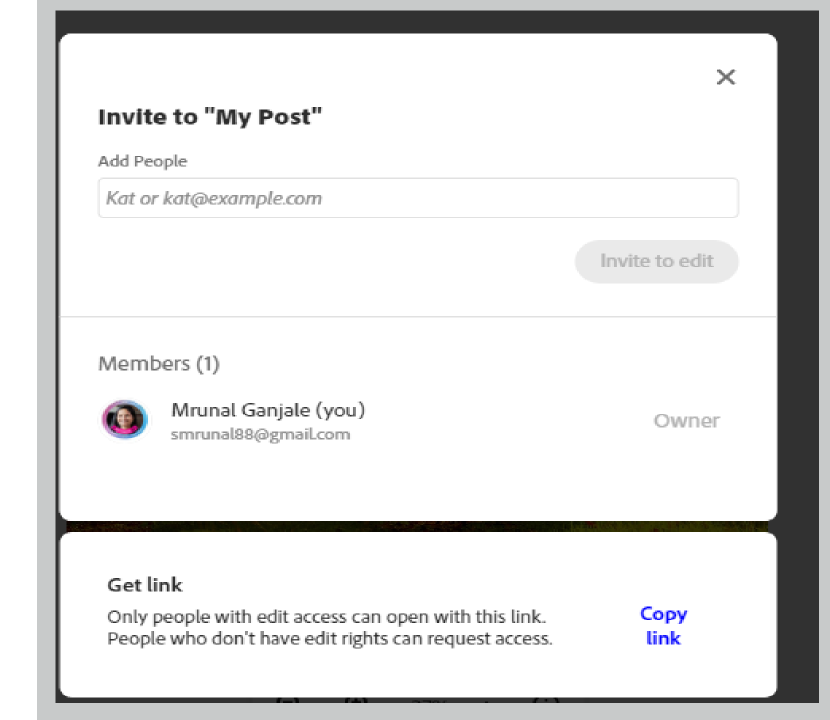
To invite team members, left-click the invite button at the top of the project window.



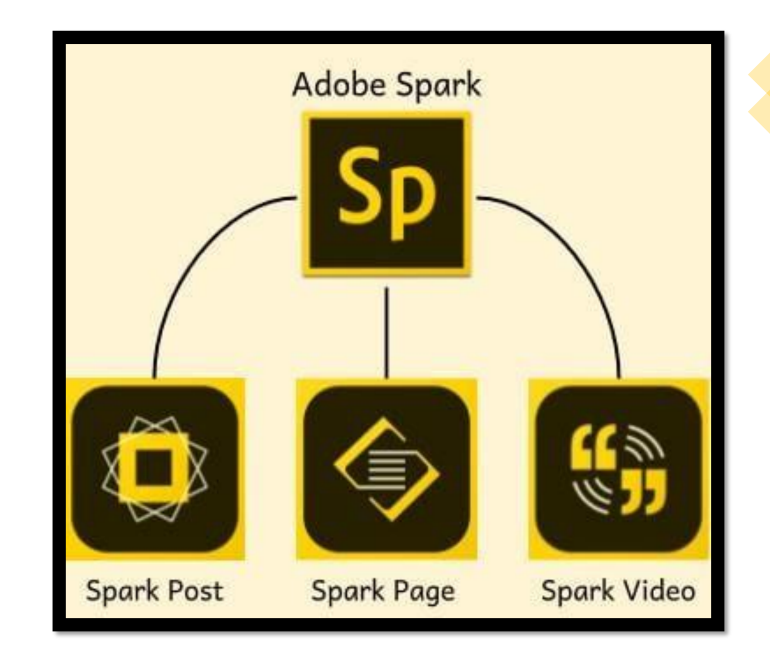
Alternatively, you can select the Share button and then select Invite.



- After selecting **Invite**, a menu will pop up that allows you to add people to your project through email.
- Add as many team members as your project requires.

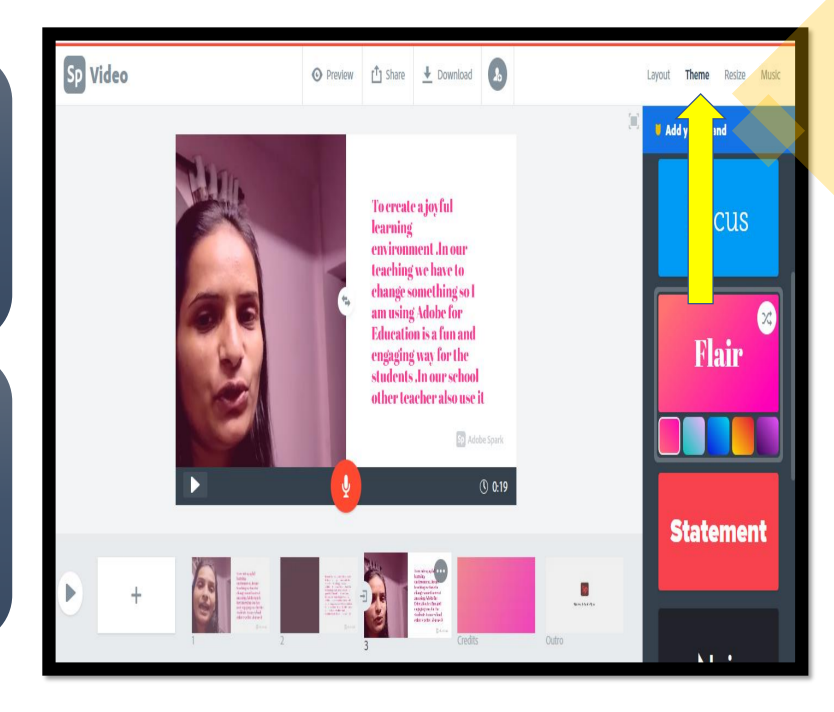


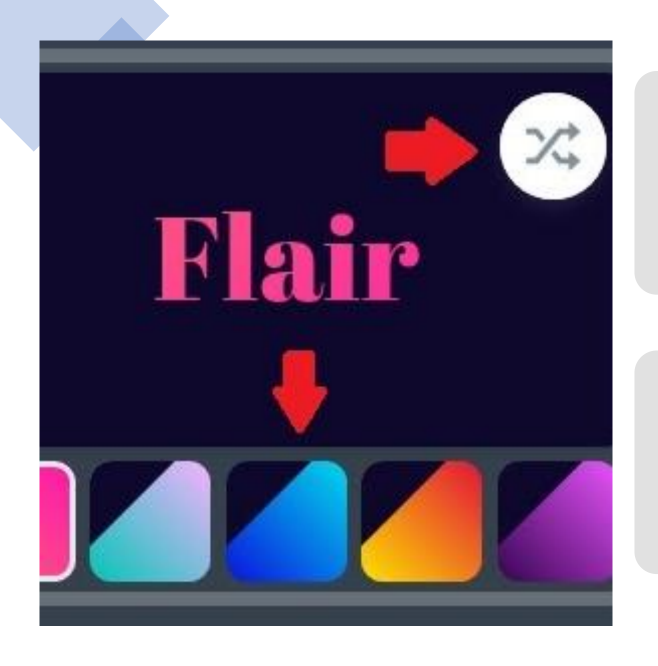
Step 3: Working with the Layout



Adobe Spark features a number of themes to help you design the basic layout of your project.

To view and select a theme, left-click the **Theme** menu in the upper right of your project window.





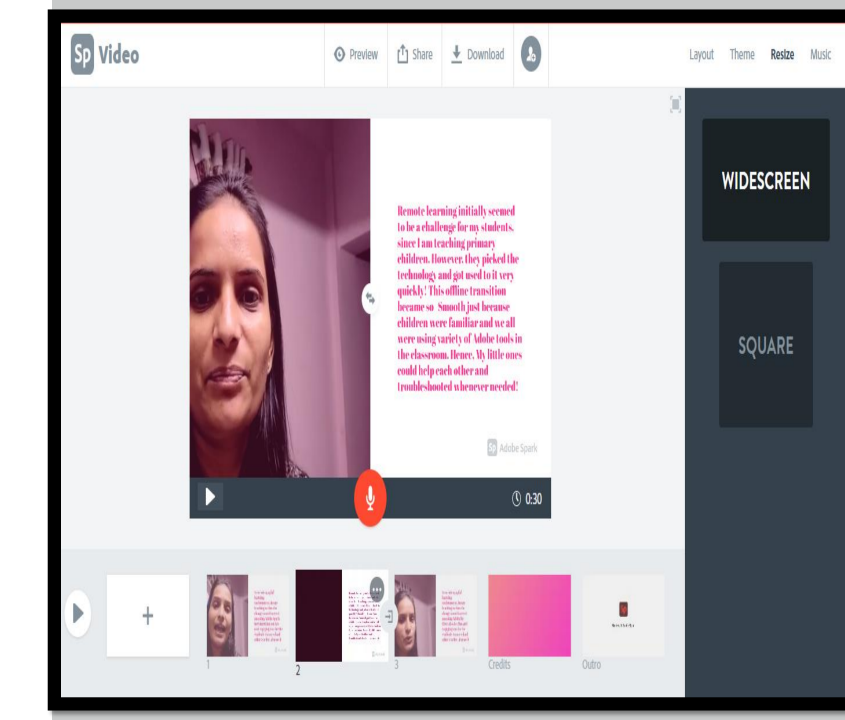


The **Theme** menu should now show you a variety of different designs for your project.



Each design comes with a few different color choices and the ability to shuffle the color pallet.

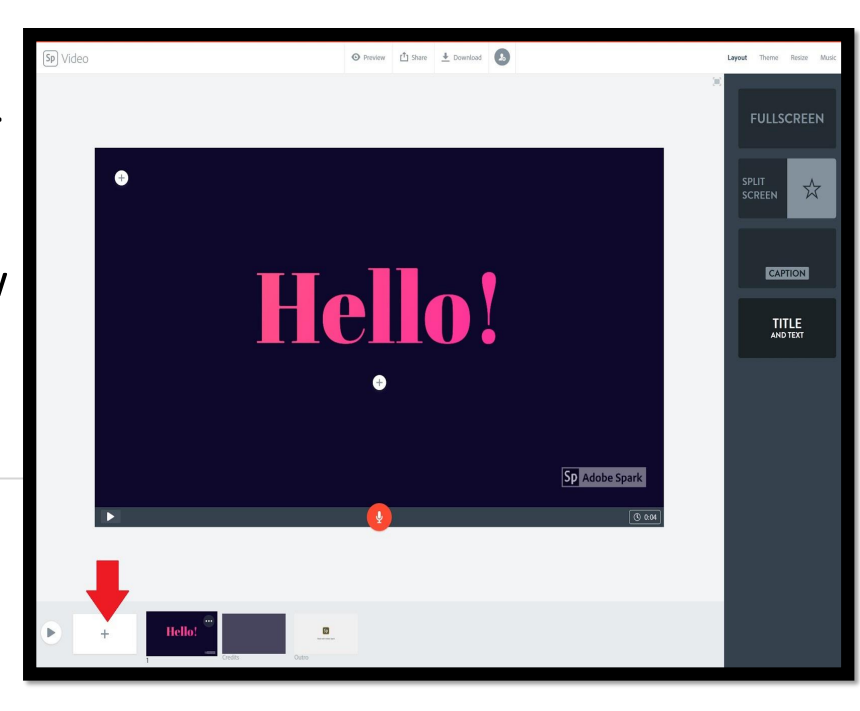
- Once you have selected a design for your project you can start working on individual slides.
- Note: Spark allows you to resize your video for different platforms. Widescreen is the typical video output for video streaming services like Youtube and Vimeo. Square is perfect for social media applications like Instagram.



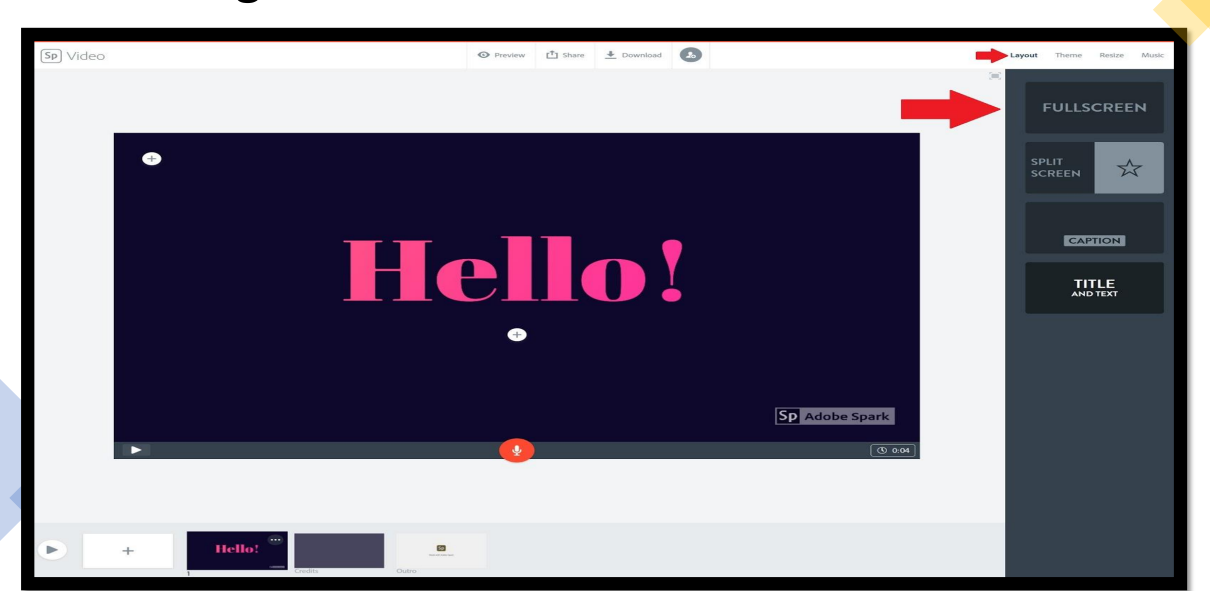
Step 4: Creating your Slide

Spark gives you a few options for creating your slide.

First, create a new slide by clicking the blank plus slide box in the bottom right.



• The Layout menu allows you to select some basic slide designs.



Once you are satisfied with your slide layout you can begin to add text and media to the presentation.



Note: Each slide is limited to a 30second duration. You can access the slide duration control by selecting the clock at the bottom right of your slide. You can extend slide by duplicating them

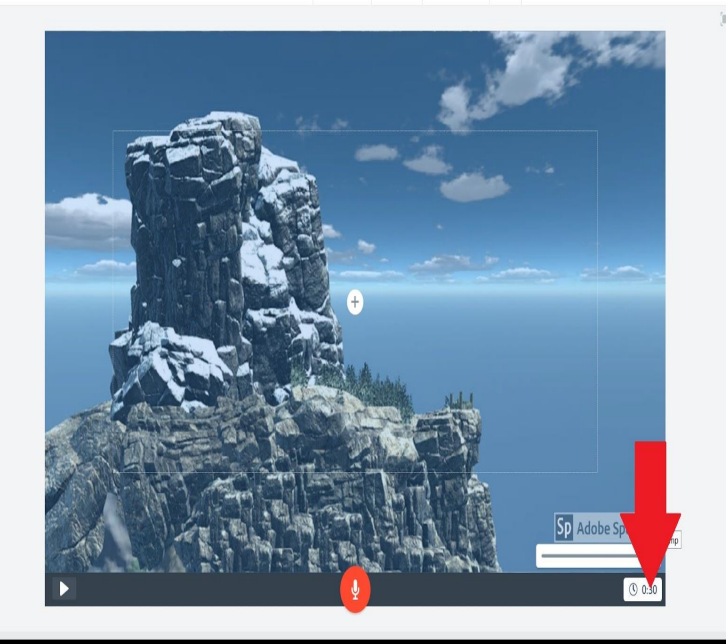




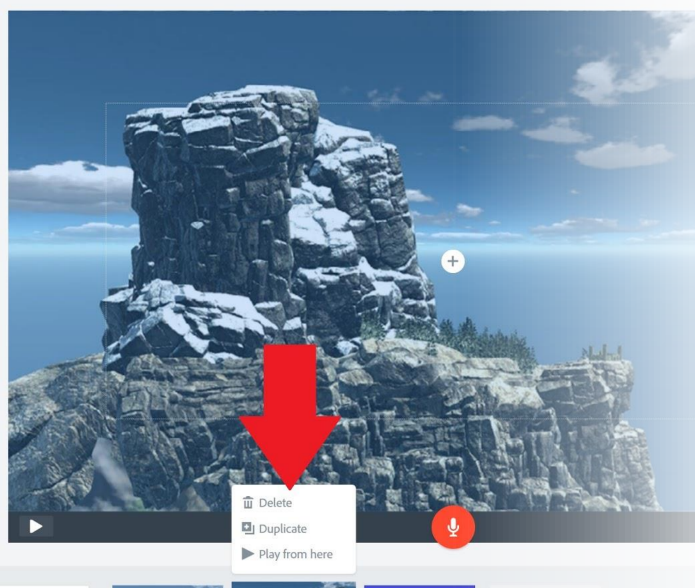












 You can extend slides by duplicating them in the timeline. Right-click the slide you wish to extend and select duplicate.















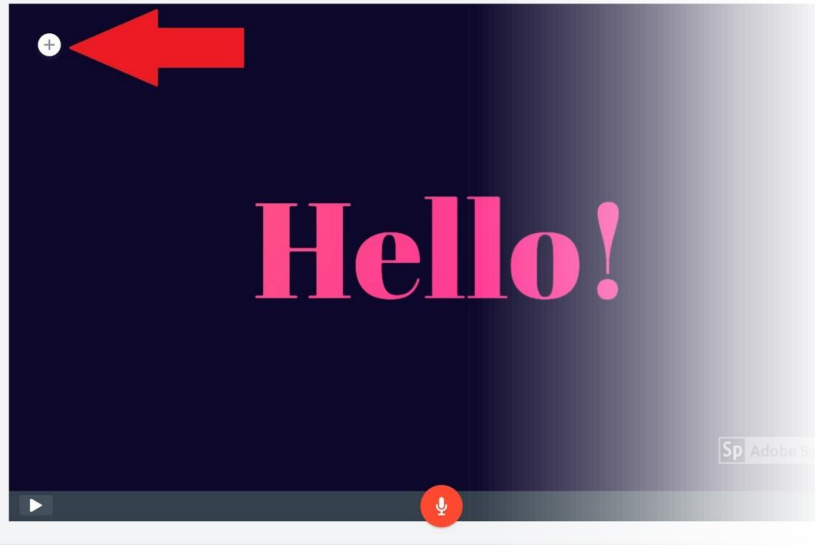






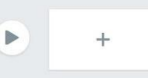


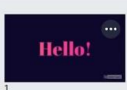




Step 5: Adding Media

 On the slide work page, you can add content by clicking the circle with a plus to see the options for different media uploads.











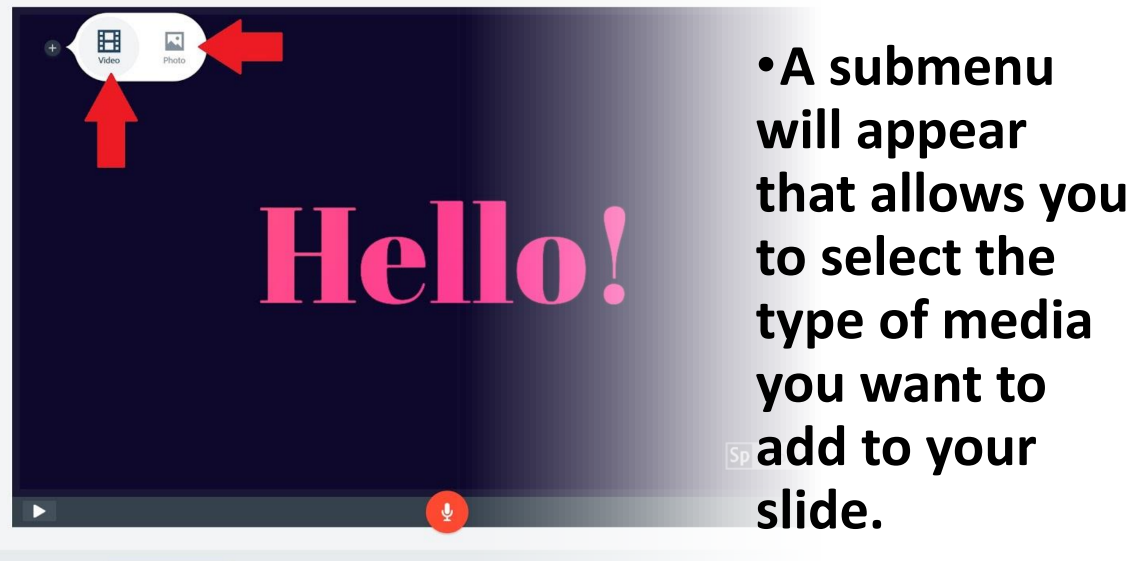






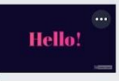










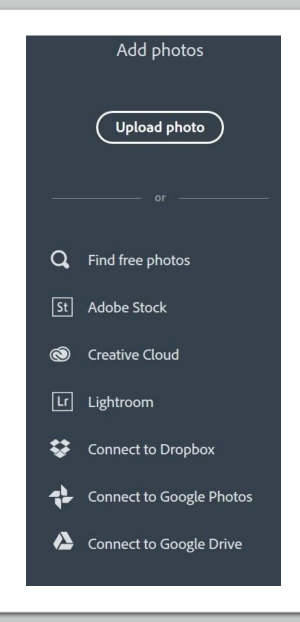


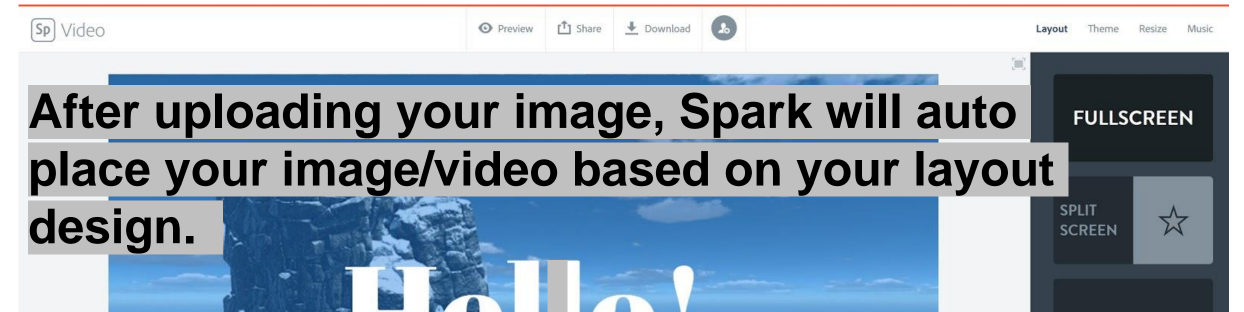






 Spark allows users to upload videos and images directly from their computer or to add images from other cloudbased services like **Dropbox and Google** drive. See the image to the right for the different options available.





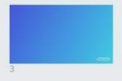
















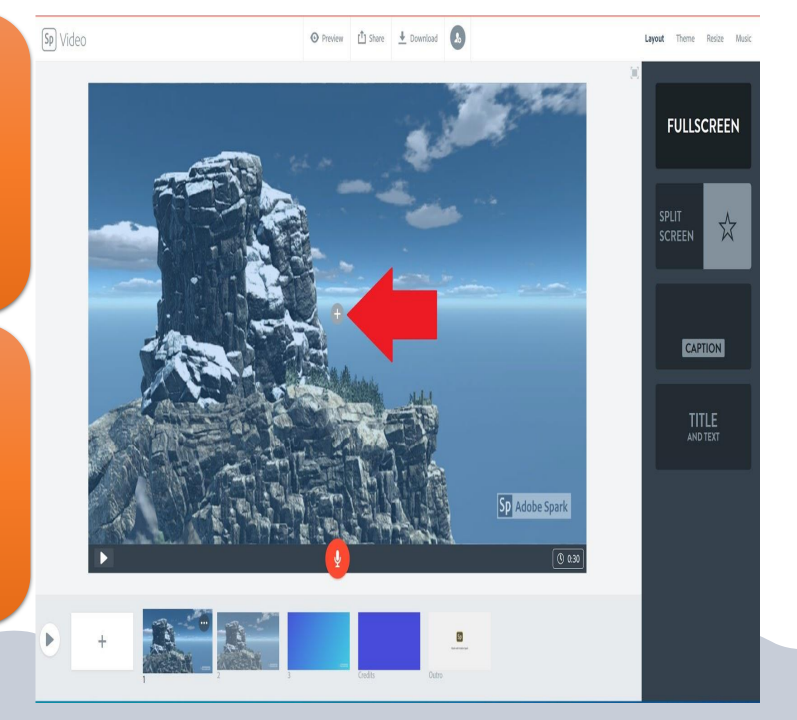


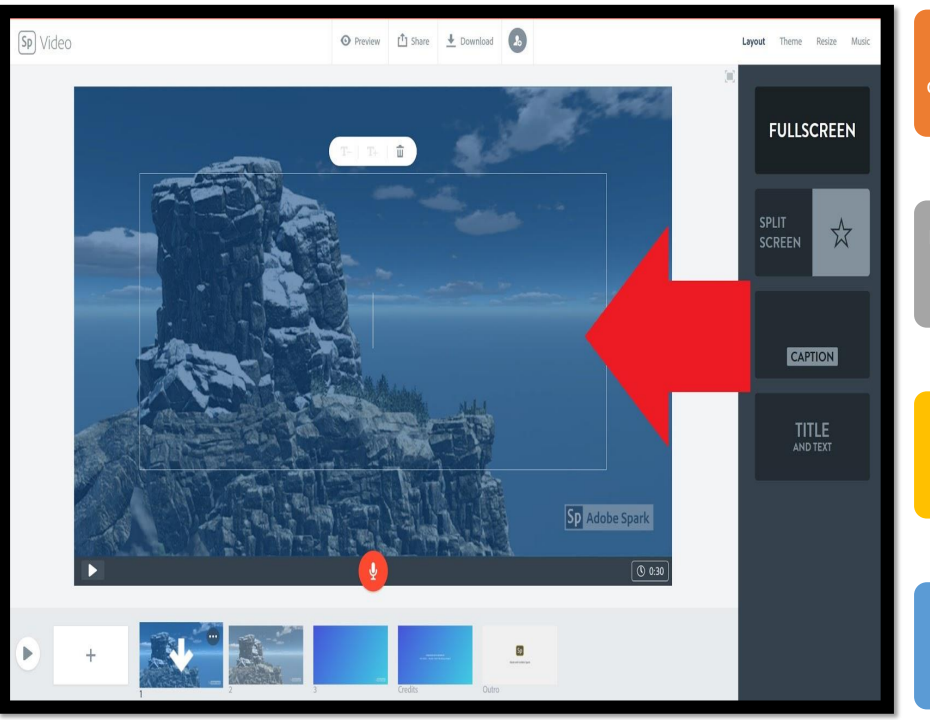




Step 6: Adding Text

You can easily add text to your slide by leftclicking the circle plus symbol on the slide work area.





From here you will have the option to add text or an icon.



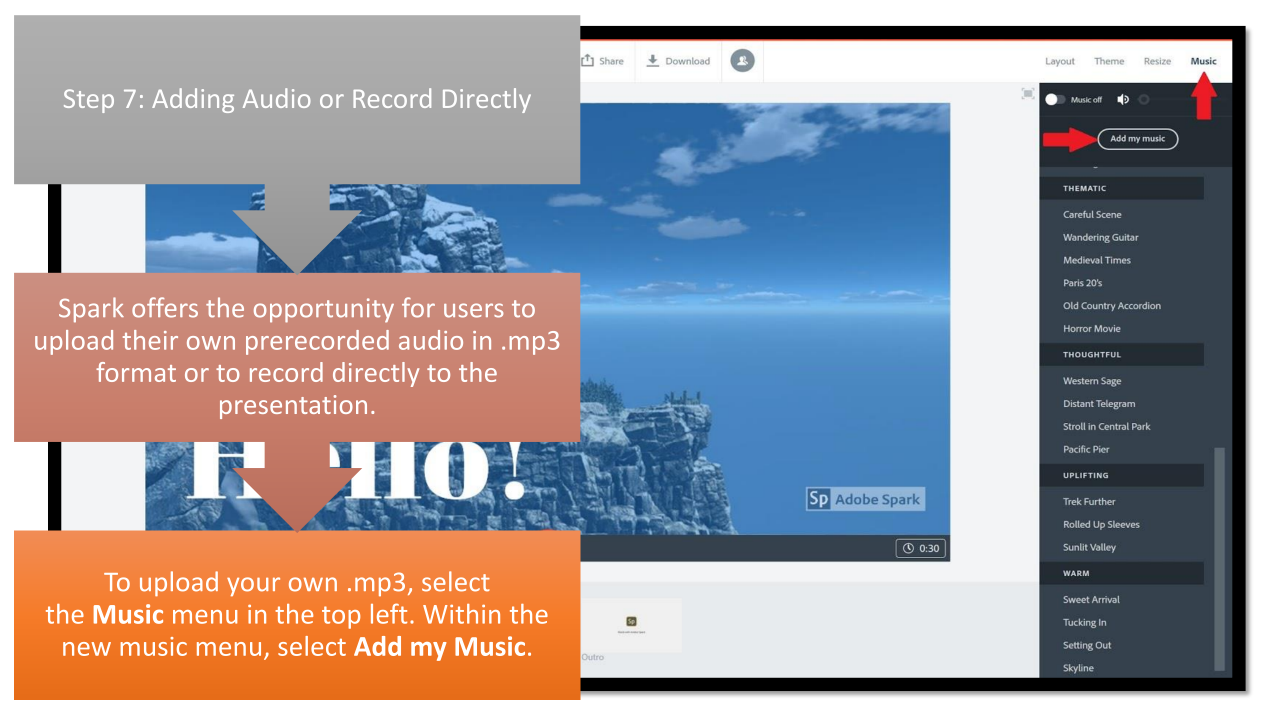
Note: See section Additional Tools below for information on icons.

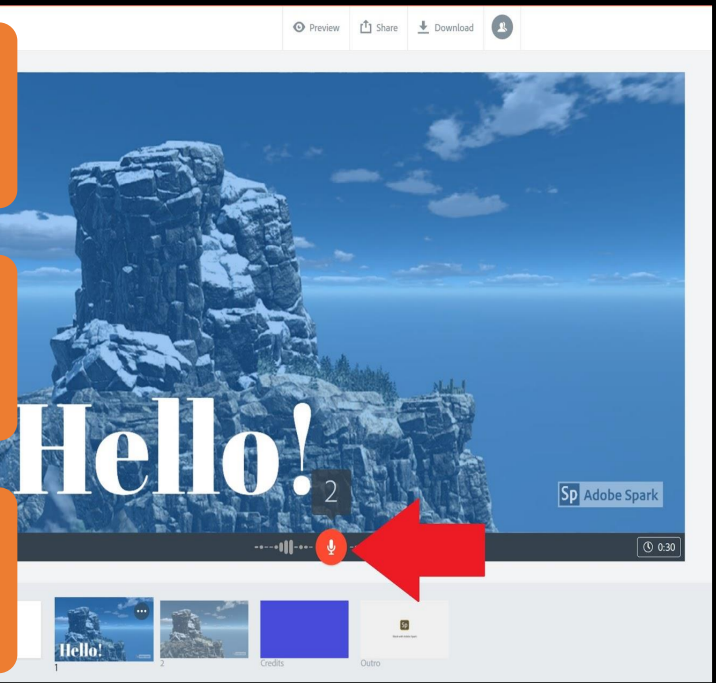


After selecting **text**, a text editor will appear on your slide.



Note: Users can move their text around the slide area.







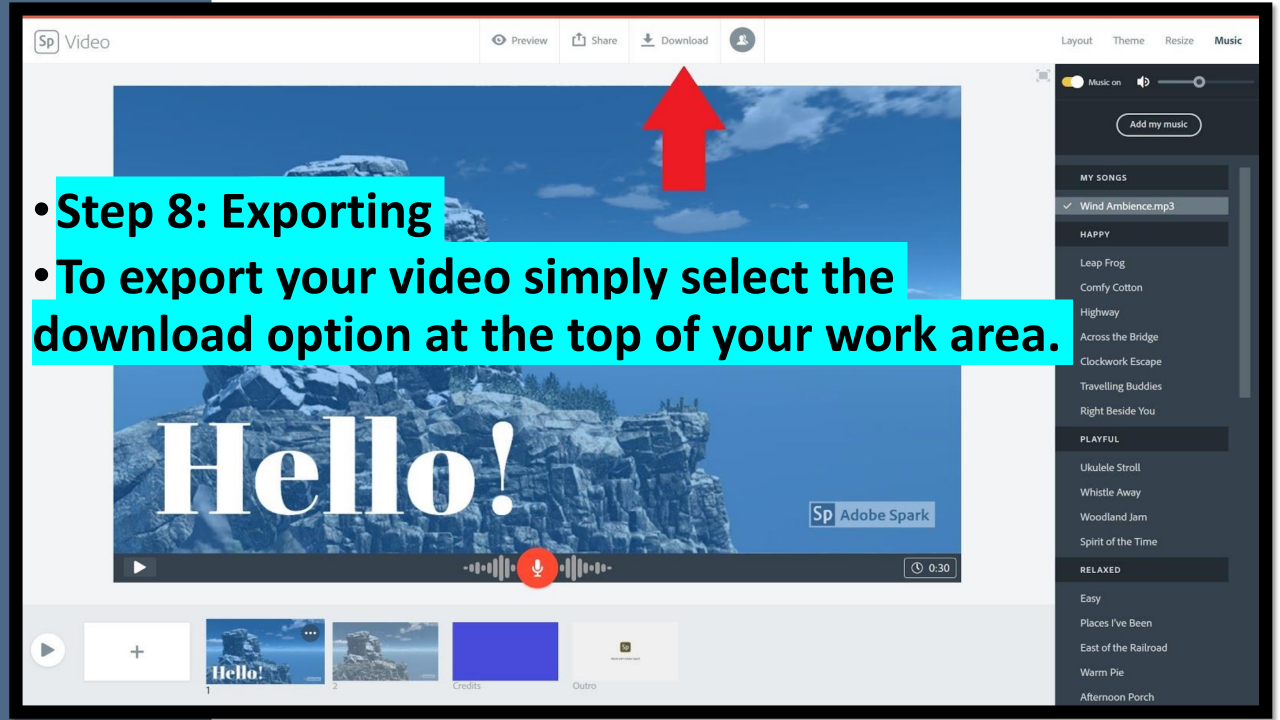
Note: Adding music will play that single sound file over the duration of your presentation.



Recording narration is a simple as pressing and holding the mic icon at the bottom of your slide.



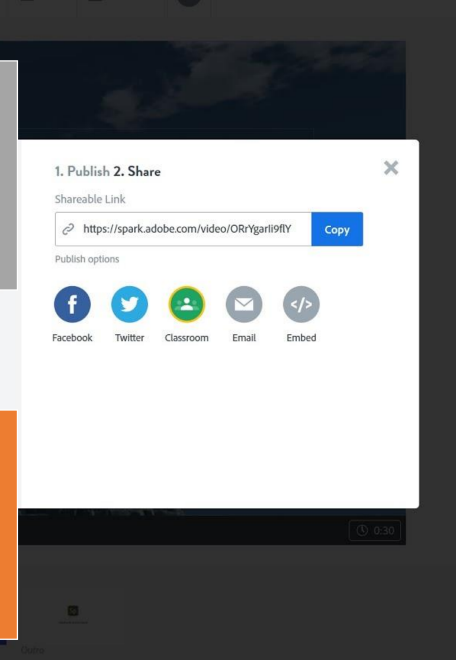
Note: Each slide is limited to a 30-second duration. To record for longer than 30 seconds, duplicate the slide and continue your recording on the next slide.



Spark will automatically create a .mp4 video of your presentation just select a destination to save your video file.

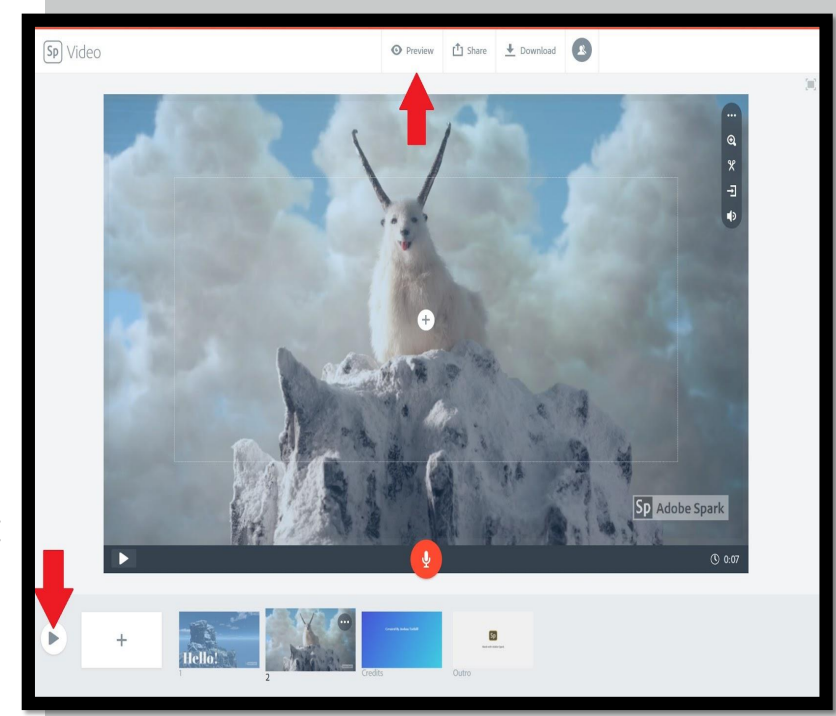


Alternatively, you can get a sharable link by selecting the **Share** menu. This will allow users to share and embed their video files around the web.



Additional Tools and Information

- Preview:
- You can preview your video at any time by selecting either the **Preview** button at the top or clicking the **Play** button at the bottom left



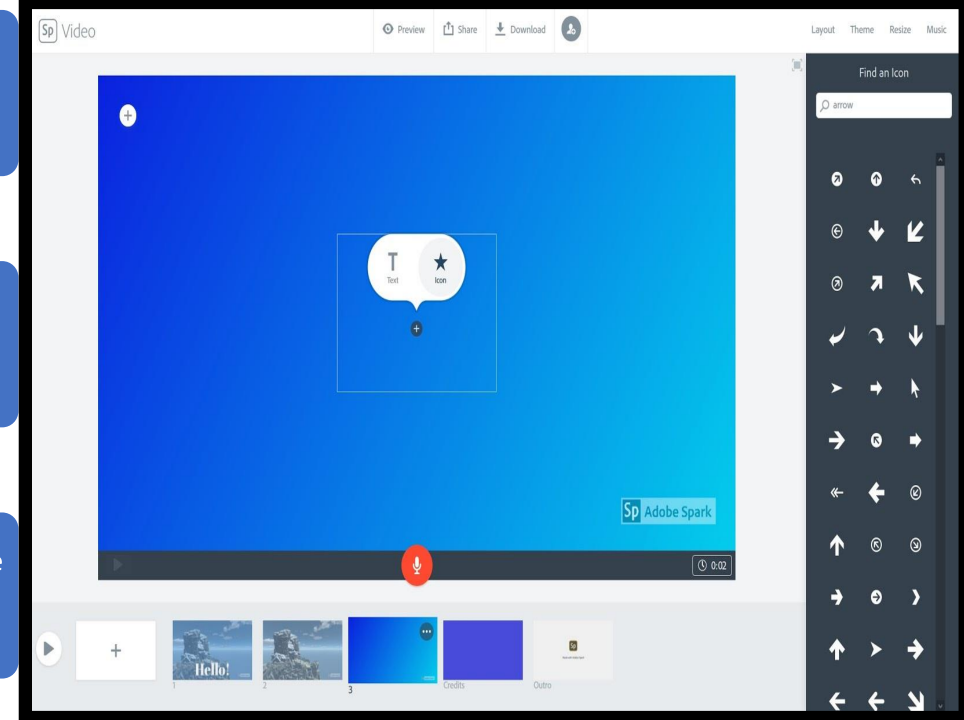




Spark has the option available for users to use images and icons from its asset library.

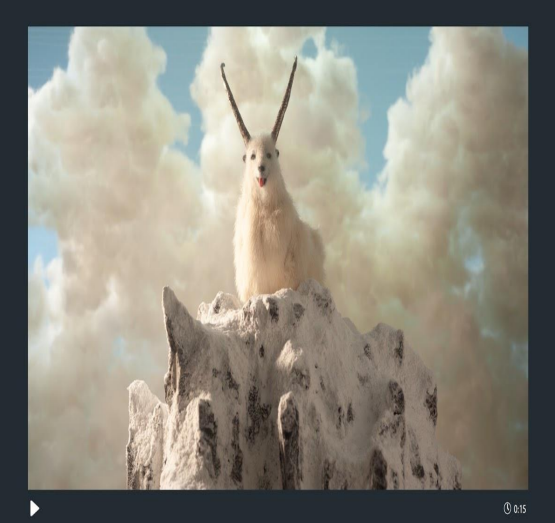


Different icons can be searched for and added to a slide.











Images can also be searched for and added to a slide.



Video Editing Tools:



Spark has a few video editing tools. First, when uploading a video you will see a video trim editor. This allows you to trim or extend the duration of your video for a slide.

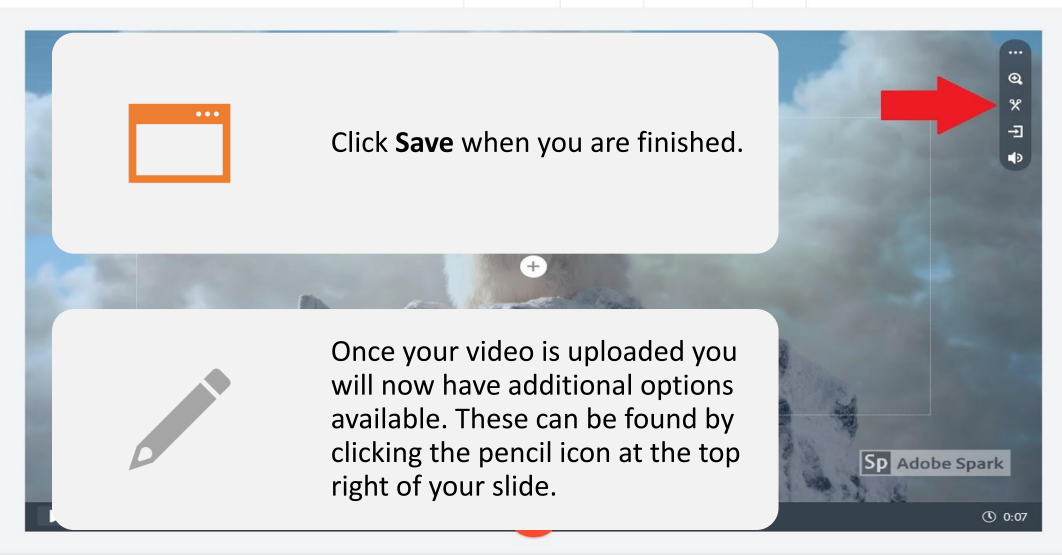
























The options here include:				
Zoom: Zoom in or out on your video.				
Trim: Trim duration.				
Continuous Clip: This allows users to ext	end their cli <mark>p i</mark>	nto the next slide.		
		Created	By Joshua Tuthill	
Clip Volume: Separate volume control fo	r your clip.	CRE	EATED WITH WORK BY	
Note: The Continuous Clip option is only your next slide.	available if yo	ur clip has the ado	ditional length to be adde	ed to
Credits:				0.03
You will notice a credits slide is automat	ically created for	or you when begi	nning a new project.	
Users should add their own credits and a	acknowledgme	nts but Spark Vid	eo automatically adds cre	edits for
the icons and photos you select from its	archive.			

Thank You

