



How to Become a Scientist Elementary Lesson

Here is where your presentation begins

$$E=mc^2$$

Contents of this template

You can delete this slide when you're done editing the presentation

Fonts	To view this template correctly in PowerPoint, download and install the fonts we used
Used and alternative resources	An assortment of graphic resources that are suitable for use in this presentation
Thanks slide	You must keep it so that proper credits for our design are given
Colors	All the colors used in this presentation
Icons and infographic resources	These can be used in the template, and their size and color can be edited
Editable presentation theme	You can edit the master slides easily. For more info, click here

For more info:

[SLIDESGO](#) | [BLOG](#) | [FAQS](#)

You can visit our sister projects:

[FREEPIK](#) | [FLATICON](#) | [STORYSET](#) | [WEPIK](#) | [VIDEVO](#)

Table of contents

01

Introduction

You can describe the topic
of the section here

02

Topics

You can describe the topic
of the section here

03

Development

You can describe the topic
of the section here

04

Conclusion

You can describe the topic
of the section here

Introduction

Mercury is the closest planet to the Sun and the smallest one in the Solar System—**it's only a bit larger than the Moon**. This planet's name has nothing to do with the liquid metal, since Mercury was named after the Roman messenger god

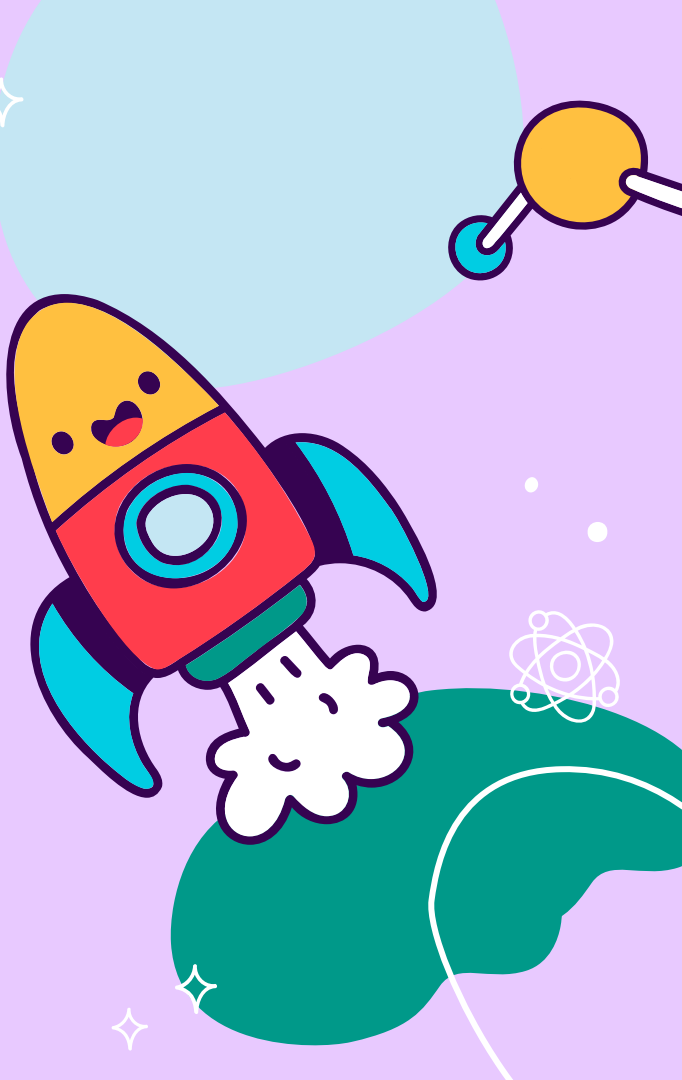
Whoa!

This can be the part of the presentation where you introduce yourself, write your email...

01

Introduction

You can enter a subtitle here if you need it



$$E=mc^2$$

Being a scientist is cool

Mercury is the closest planet to the Sun and the smallest one in the entire Solar System. This planet's name has nothing to do with the liquid metal, since Mercury was named after the **Roman messenger god**. Its temperatures aren't as terribly hot as those on Venus

Mercury takes a little more than 58 days to complete its rotation, so try to imagine how long days must be there! Since the temperatures are so extreme, albeit not as extreme as on Venus, Mercury has been deemed to be **non-habitable for humans**

• Why become a scientist?

Do you know what helps you make your point crystal clear?

Lists like this one:

- They're **simple**
- You can **organize your ideas** clearly
- You'll never forget to buy **milk!**

And the most important thing: the audience won't miss the point of your presentation



$$E=mc^2$$



What it's like to be a scientist



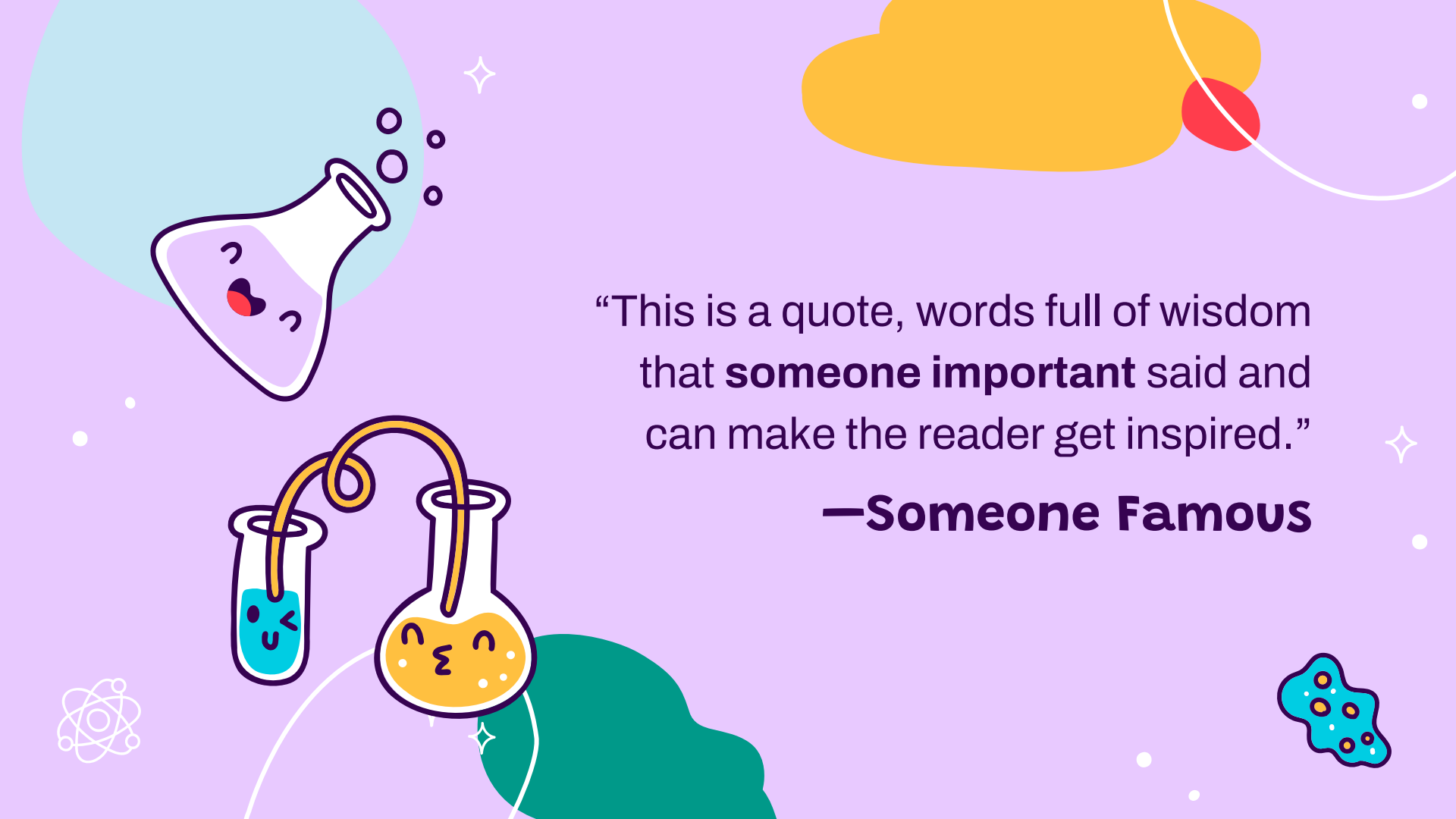
Mercury

Mercury is the closest planet to the Sun and the smallest one in the **Solar System**—it's only a bit larger than the Moon



Venus

Venus has a **beautiful name** and is the second planet from the Sun. It's hot and has a poisonous atmosphere



“This is a quote, words full of wisdom
that **someone important** said and
can make the reader get inspired.”

—**Someone Famous**

$$E=mc^2$$

Children are natural scientists



Mercury

Mercury is the **closest planet** to the Sun and the smallest of them all



Venus

Venus has a **beautiful name** and is the second planet from the Sun



Mars

Despite being red, Mars is actually a **cold place**. It's full of iron oxide dust

Necessary skills for a scientist

Mars

Mars is actually a very cold place



Jupiter

Jupiter is the **biggest** planet of them all



Venus

Venus has extremely high temperatures



Saturn

Saturn is a **gas giant** and has several rings



$$E=mc^2$$

Science concepts



Mars

Mars is actually a very cold place



Venus

Venus has extremely high temperatures



Neptune

Neptune is the farthest planet from the Sun



Mercury

Mercury is the closest planet to the Sun



Saturn

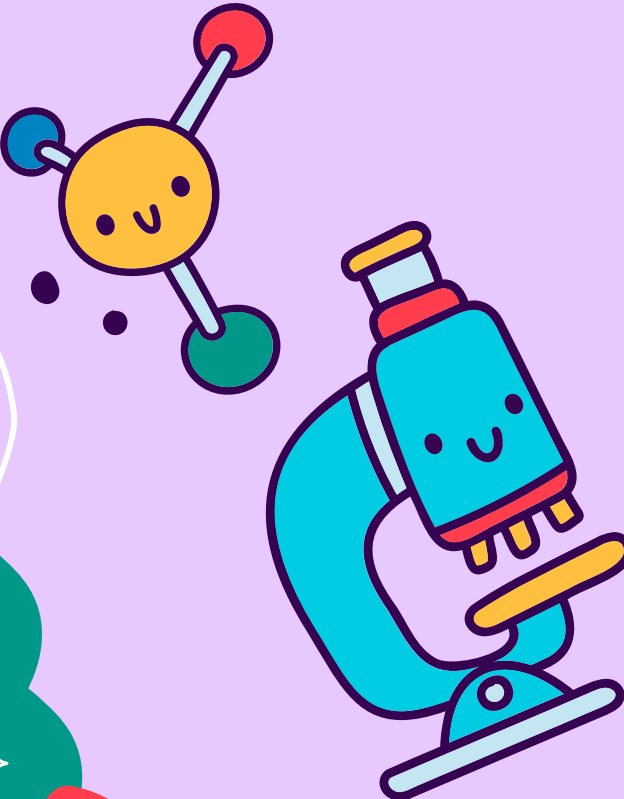
Saturn is a gas giant with several rings



Jupiter

Jupiter is the biggest planet of them all

$$E=mc^2$$



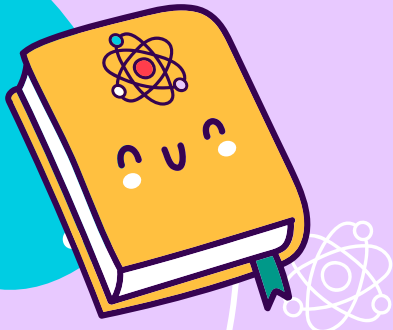
02

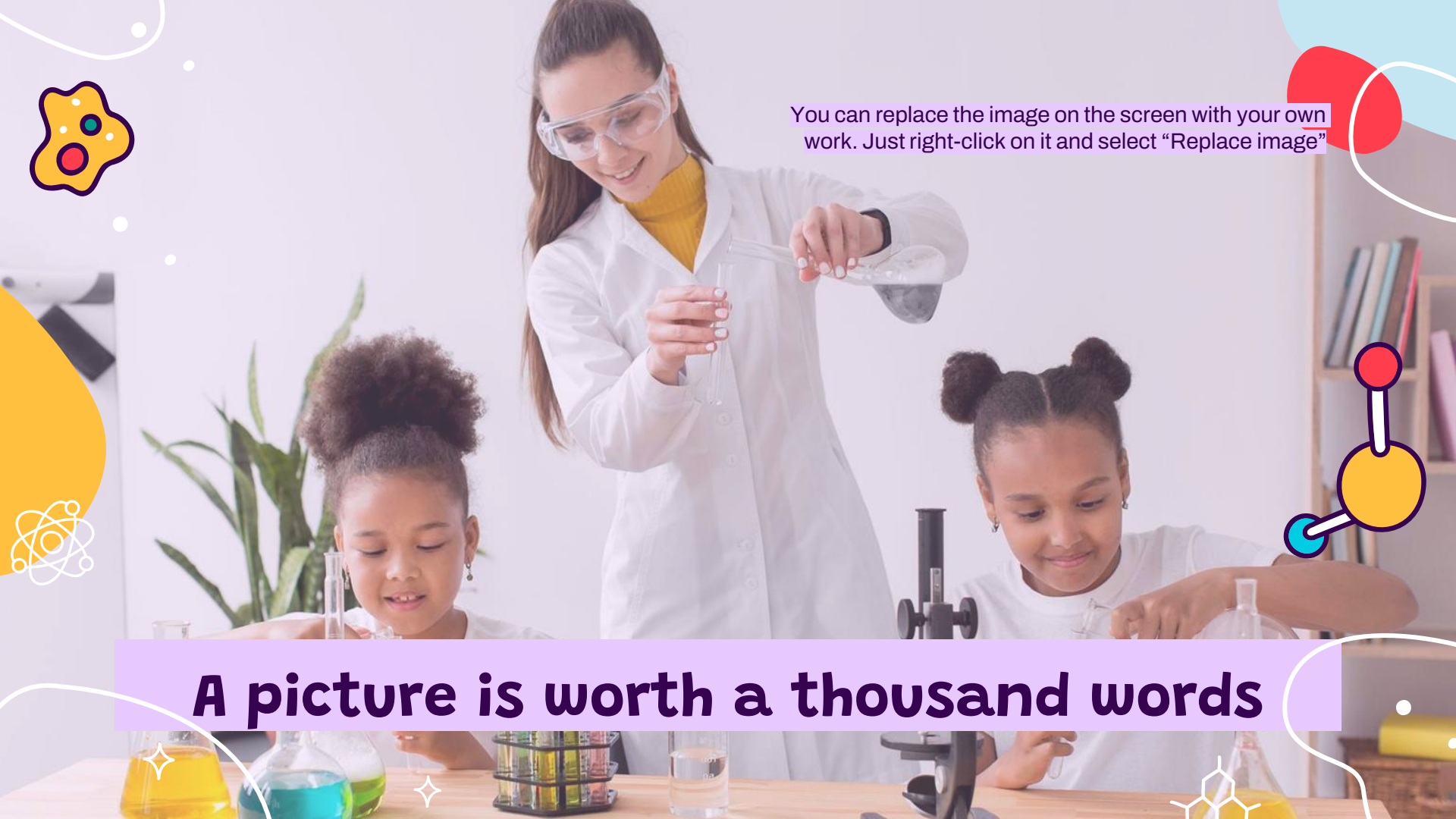
Topics

You can enter a subtitle here if you need it

$E=mc^2$

Awesome words





You can replace the image on the screen with your own work. Just right-click on it and select “Replace image”

A picture is worth a thousand words



A picture always reinforces the concept

Images reveal large amounts of data, so remember: use an image instead of a long text.
Your audience will appreciate it

100,400,000

Big numbers catch your audience's attention

9h 55m 23s

Jupiter's rotation period

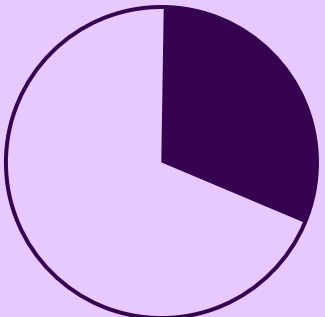
333,000

The Sun's mass compared to Earth's

386,000 km

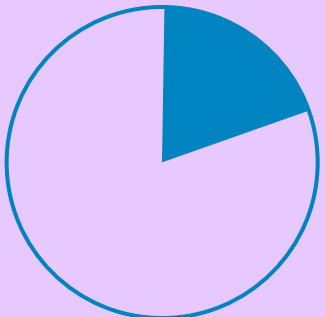
Distance between Earth and the Moon

Let's use some percentages



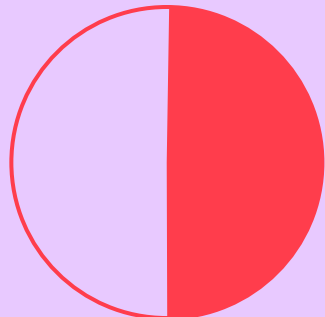
30%
Mercury

Mercury is the closest planet to the Sun



20%
Earth

Earth is the third planet from the Sun

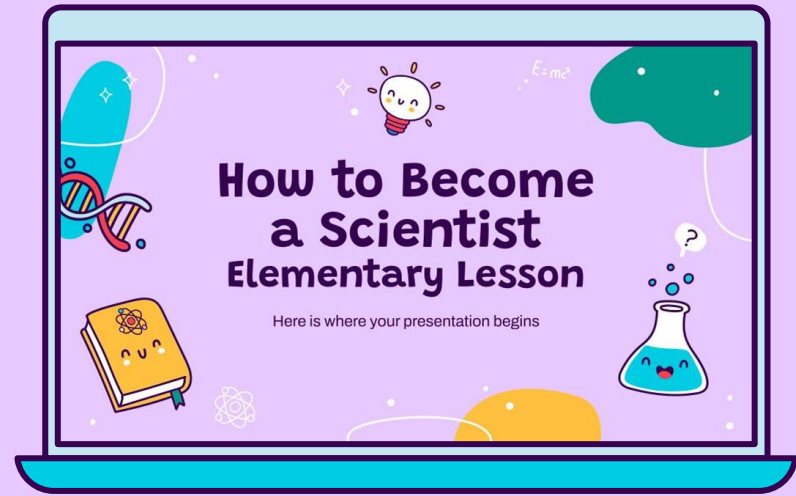


50%
Mars

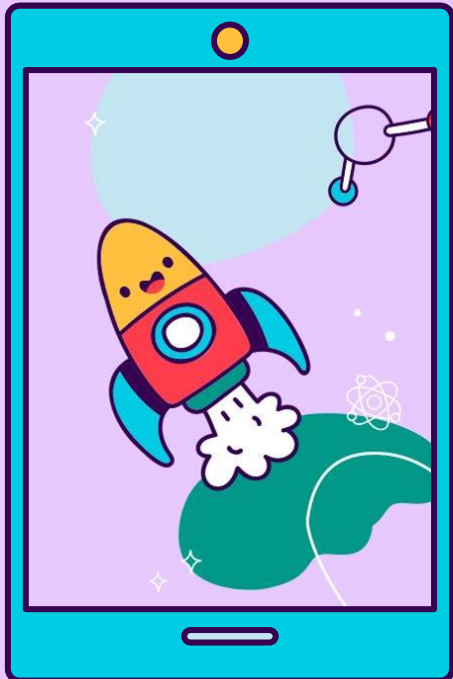
Despite being red, Mars is actually a cold place

Computer mockup

You can replace the image on the screen with your own work. Just right-click on it and select “Replace image”



$$E=mc^2$$



Tablet mockup

You can replace the image on the screen with your own work. Just right-click on it and select “Replace image”

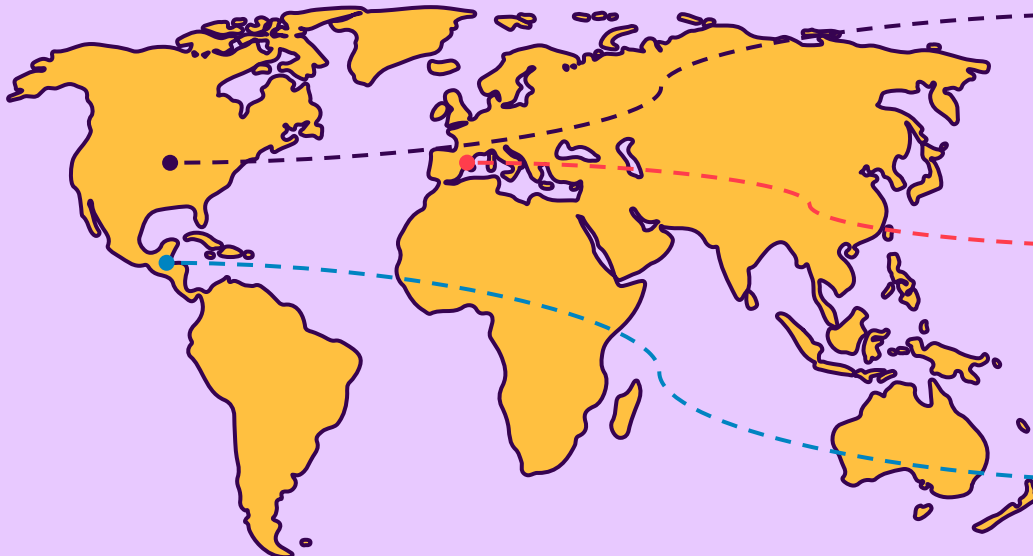
Phone mockup

You can replace the image on the screen with your own work. Just right-click on it and select “Replace image”



$$E=mc^2$$

International studies



Venus

Venus is the second planet from the Sun

Mercury

Mercury is the closest planet to the Sun

Mars

Despite being red, Mars is a very cold place

$$E=mc^2$$

Development of science

Mercury

Mercury is the closest planet to the Sun

4000 BCE

467

Mars

Despite being red, Mars is a cold place

1789

Venus

Venus is the second planet from the Sun

Saturn

Saturn is a gas giant and has several rings

Being a good scientist

Up to date

Mercury is the closest planet to the Sun

Learning

Earth is the only planet known to harbor life

Organization

Venus is extremely hot even more than Mercury

Being a good scientist

Neptune is the farthest planet from the Sun

Observation

Jupiter is the biggest planet in the Solar System

Ethics

Despite being red, Mars is actually a cold place

Commitment

Saturn is a gas giant and has several rings

$$E=mc^2$$

Activities for future scientists

	Mon	Tue	Wed	Thu	Fri
Chemistry	We are all live on Earth	Mercury is a small planet	Mars is made a lot of basalt	Jupiter is a gas giant	Neptune is far away
Physics	Venus is a hot planet	Jupiter is a big planet	Mars is very cold place	Jupiter has a lot of moons	Saturn is the ringed planet
Math	Saturn is a gas giant	Neptune is far away	Mercury is very small	Earth harbors life	Neptune is an ice giant

$$E=mc^2$$

Preferred branches of science

15%

Mars

Despite being red, Mars is actually a cold place

35%

Mercury

Mercury is the smallest planet of them all

25%

Neptune

Neptune is the farthest planet from the Sun

25%

Earth

Earth is the third planet from the Sun



Follow the link in the graph to modify its data and then paste the new one here. [For more info, click here](#)

Our team



Sofia Hill

You can speak a bit about
this person here



John Harris

You can speak a bit about
this person here

Branches of science



Mercury

It's the closest planet to the Sun



Neptune

Neptune is very far from Earth



Mars

Mars is actually a very cold planet



Venus

Venus is the second planet from the Sun



Saturn

Saturn was named after a Roman god



Jupiter

Jupiter doesn't have a solid surface



Earth

Earth is the planet with life



Pluto

It's now classified as a dwarf planet

$$E=mc^2$$

Science motivational phrases

“Nothing in life is to be feared, it is only to be understood. Now is the time to **understand more** so that we can fear less.”

Marie Curie (1867 – 1934)



“It is strange that only extraordinary people make discoveries that later appear easily and simply”

Georg Lichtenberg (1742 – 1799)



“Two things are infinite: the universe and human stupidity. And I'm not sure about the first one.”

Albert Einstein (1879 – 1955)



$$E=mc^2$$

Nurturing the scientist

01

Mars

Despite being red,
Mars is cold

02

Venus

Venus has a
beautiful name

03

Saturn

Saturn is a gas
giant with rings

06

Earth

Earth is the planet
with life

05

Neptune

Neptune is far
away from us

04

Mercury

It's the closest
planet to the Sun

$$E=mc^2$$

Basic science study



Physics

Mercury is the smallest planet of them all



Chemistry

Venus is the second planet from the Sun



Mathematics

Earth is the third planet from the Sun



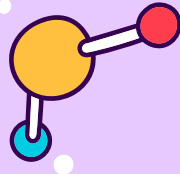
Energy

Despite being red, Mars is a very cold place



Materials

Jupiter is the biggest planet of them all



$$E=mc^2$$



Some differences

Chemistry

- Write the characteristics here

Physics

- Write the characteristics here

Biochemistry

- Write the characteristics here



$$E=mc^2$$



Thanks!

Do you have any questions?

youremail@freepik.com

+34 654 321 432

yourwebsite.com

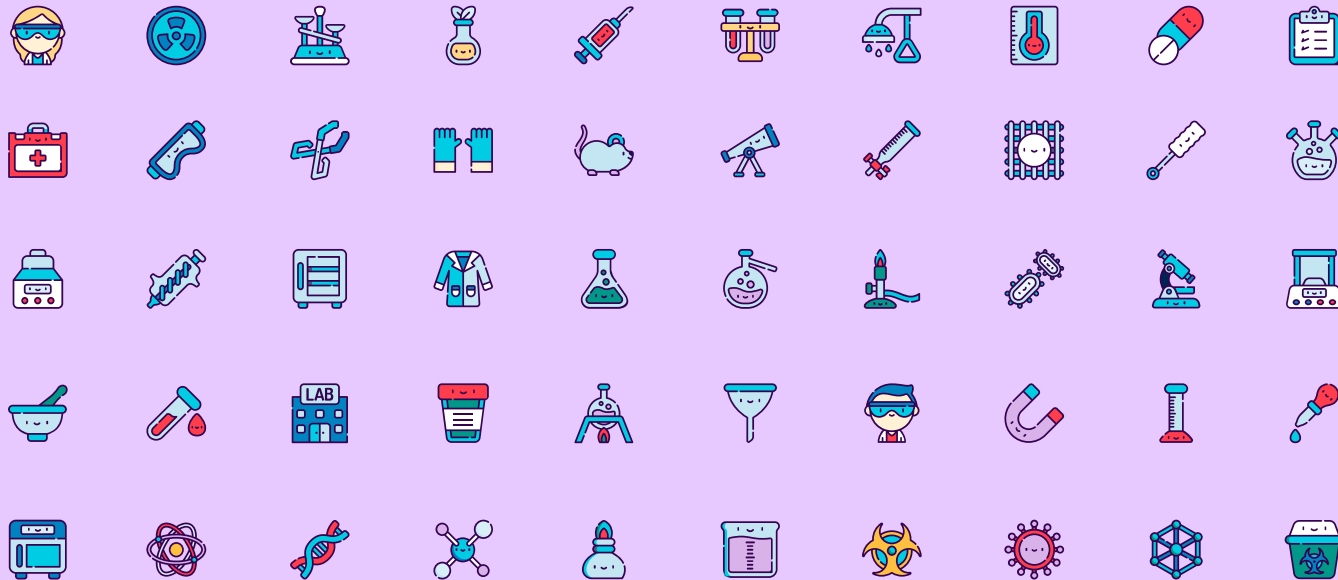


CREDITS: This presentation template was created by [Slidesgo](#), and includes icons by [Flaticon](#), and infographics & images by [Freepik](#)

Please keep this slide for attribution

$$E=mc^2$$

Icon pack



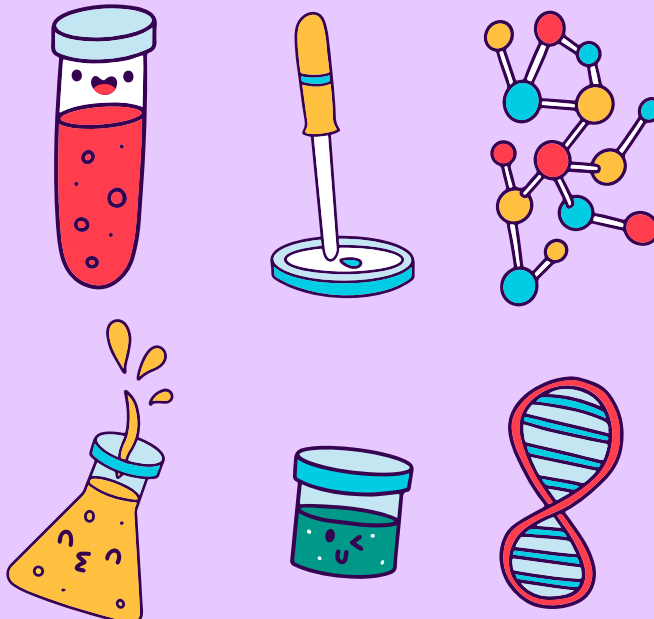
$$E=mc^2$$

Alternative resources

Here's an assortment of alternative resources whose style fits that of this template:

Vectors

- Hand drawn colorful science education background



$$E=mc^2$$

Resources

Did you like the resources on this template?
Get them for free at our other websites:

Vectors

- Facebook cover
- Hand drawn science facebook template
- Hand drawn science poster template
- Hand drawn science webinar template

Photos

- Front view of girl looking at potion in tube with magnifying glass
- Portrait of adorable young scientist checking chemistry sample
- Female scientist teaching young girls chemistry experiments
- Boy doing experiments in laboratory

Icons

- Icon Pack: Laboratory | Lineal color

Instructions for use

If you have a free account, in order to use this template, you must credit Slidesgo by keeping the Thanks slide. Please refer to the next slide to read the instructions for premium users.

As a Free user, you are allowed to:

- Modify this template.
- Use it for both personal and commercial projects.

You are not allowed to:

- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- Distribute Slidesgo Content unless it has been expressly authorized by Slidesgo.
- Include Slidesgo Content in an online or offline database or file.
- Offer Slidesgo templates (or modified versions of Slidesgo templates) for download.
- Acquire the copyright of Slidesgo Content.

For more information about editing slides, please read our FAQs or visit our blog:

<https://slidesgo.com/faqs> and <https://slidesgo.com/slidesgo-school>

Instructions for use (premium users)

As a Premium user, you can use this template without attributing Slidesgo or keeping the Thanks slide.

You are allowed to:

- Modify this template.
- Use it for both personal and commercial purposes.
- Hide or delete the “Thanks” slide and the mention to Slidesgo in the credits.
- Share this template in an editable format with people who are not part of your team.

You are not allowed to:

- Sublicense, sell or rent this Slidesgo Template (or a modified version of this Slidesgo Template).
- Distribute this Slidesgo Template (or a modified version of this Slidesgo Template) or include it in a database or in any other product or service that offers downloadable images, icons or presentations that may be subject to distribution or resale.
- Use any of the elements that are part of this Slidesgo Template in an isolated and separated way from this Template.
- Register any of the elements that are part of this template as a trademark or logo, or register it as a work in an intellectual property registry or similar.

For more information about editing slides, please read our FAQs or visit our blog:

<https://slidesgo.com/faqs> and <https://slidesgo.com/slidesgo-school>

Fonts & colors used

This presentation has been made using the following fonts:

Londrina Solid
(<https://fonts.google.com/specimen/Londrina+Solid>)

Actor
(<https://fonts.google.com/specimen/Actor>)

#360351

#e8c9ff

#ff3d4c

#ffc040

#0084c1

#009989

#00cde3

#c4e6f3

#002355

#ffffff

Storyset

Create your Story with our illustrated concepts. Choose the style you like the most, edit its colors, pick the background and layers you want to show and bring them to life with the animator panel! It will boost your presentation. Check out [how it works](#).



Pana



Amico



Bro



Rafiki



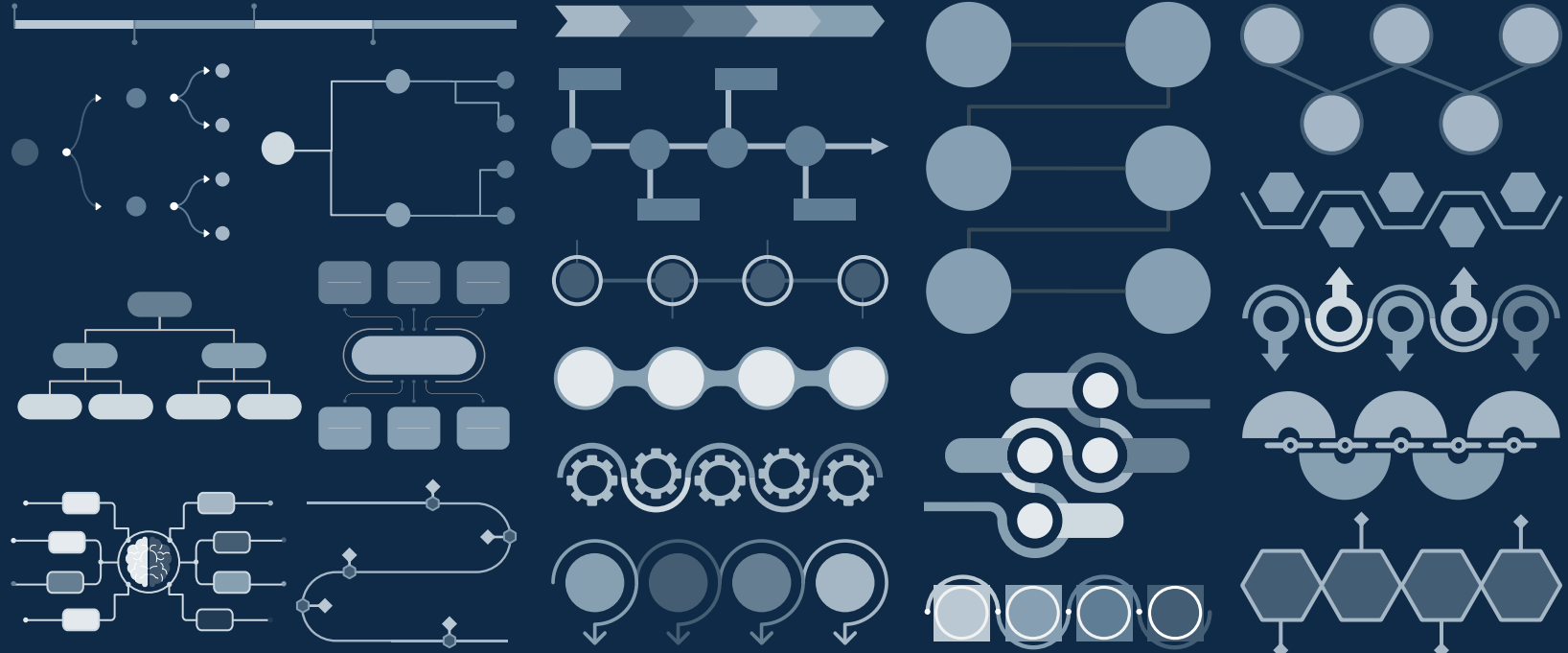
Cuate

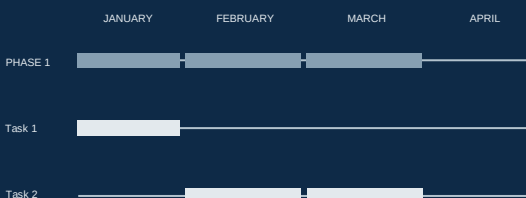
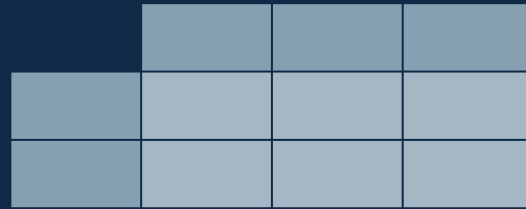
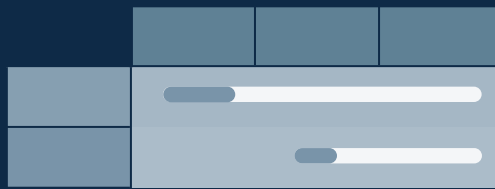
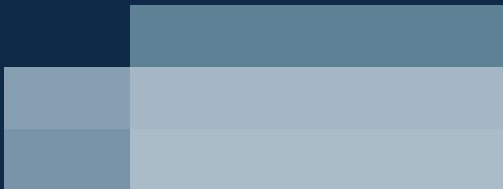
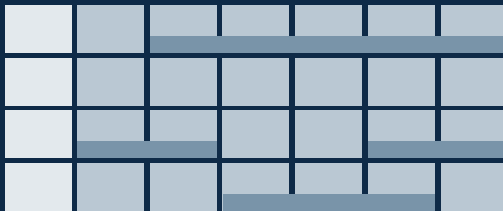
Use our editable graphic resources...

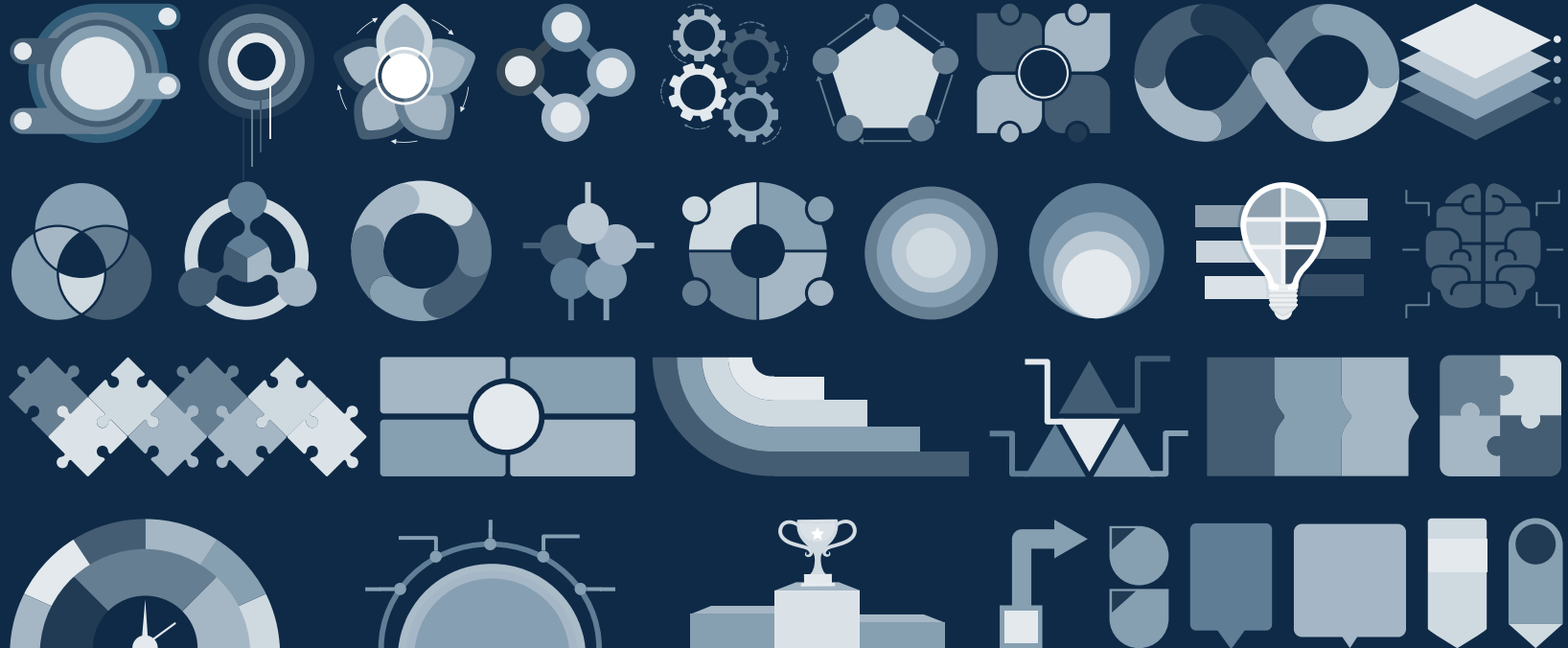
You can easily **resize** these resources without losing quality. To **change the color**, just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want. Group the resource again when you're done. You can also look for more **infographics** on Slidesgo.

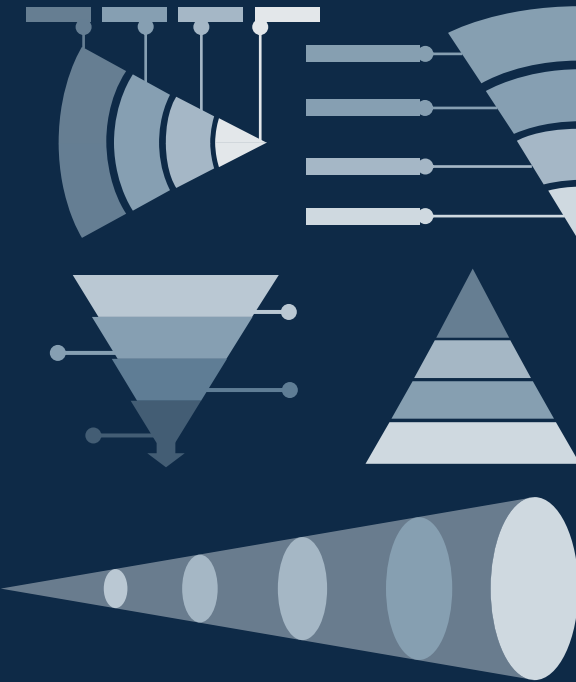
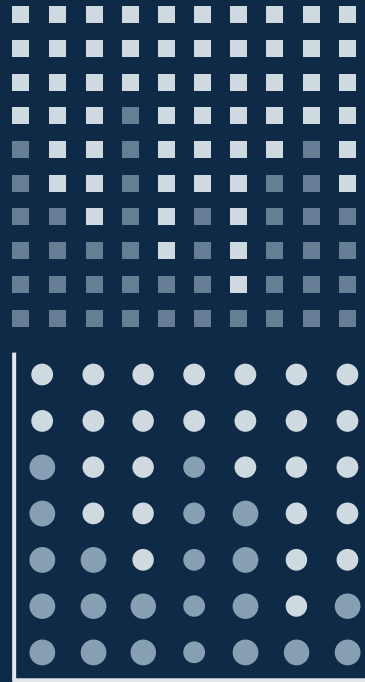










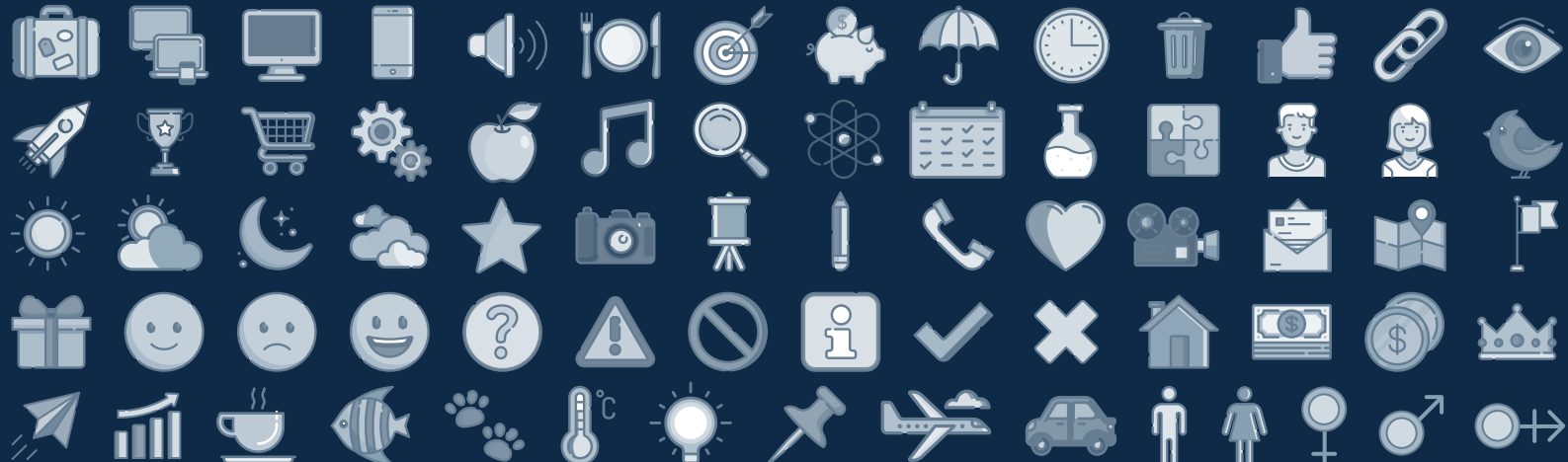


...and our sets of editable icons

You can **resize** these icons without losing quality.

You can **change the stroke and fill color**; just select the icon and click on the **paint bucket/pen**.

In Google Slides, you can also use **Flaticon's extension**, allowing you to customize and add even more icons.



Educational Icons



Medical Icons



Business Icons



Teamwork Icons



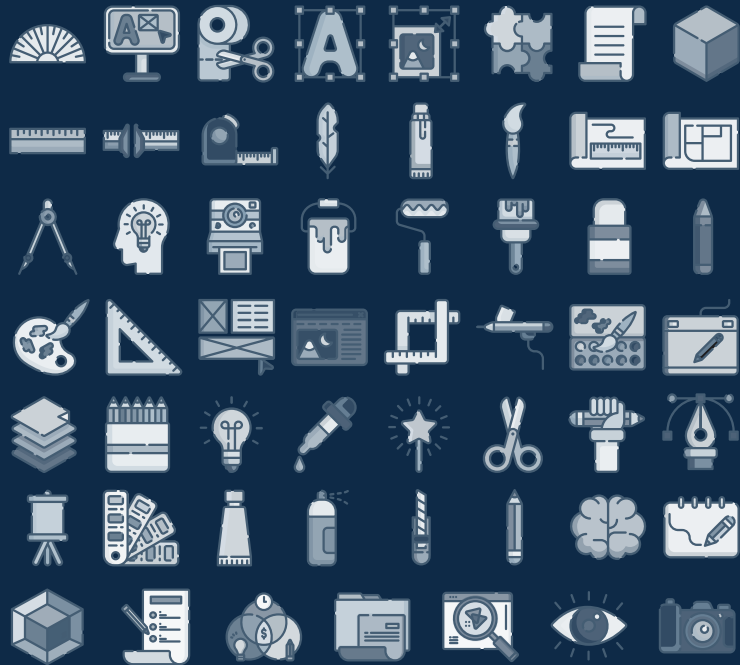
Help & Support Icons



Avatar Icons



Creative Process Icons



Performing Arts Icons



Nature Icons



SEO & Marketing Icons

