

Generation of '27

Here is where your presentation begins

Contents of this template

Here's what you'll find in this **Slidesgo** template:

- 1. A slide structure based on a **thesis defense**, which you can easily adapt to your needs. For more info on how to edit the template, please visit **Slidesgo School** or read our **FAQs**.
- 2. To view this template with the correct fonts in ppt format, download and install on your computer the **fonts that we have used**. You can learn how to download and install fonts **here**.
- 3. An assortment of pictures and illustrations that are suitable for use in the presentation can be found in the **alternative resources** slide.
- 4. A **thanks** slide, which you must keep so that proper credits for our design are given.
- 5. A **resources** slide, where you'll find links to all the elements used in the template.
- 6. Instructions for use.
- 7. Final slides with:
 - The **fonts and colors** used in the template.
 - A selection of **illustrations**. You can also customize and animate them as you wish with the online editor. Visit Storyset to find more.
 - More **infographic resources**, whose size and color can be edited.
 - Sets of **customizable icons** of the following themes: general, business, avatar, creative process, education, help & support, medical, nature, performing arts, SEO & marketing, and teamwork.

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

Table of contents

01. Objectives

You can describe the topic of the section here

02. Methodology

You can describe the topic of the section here

03. Results

You can describe the topic of the section here

04. Conclusions

You can describe the topic of the section here

Table of contents

001.

Presentation

You can describe the topic of the section here

03.

Results

You can describe the topic of the section here



O4.
Conclusions

You can describe the topic of the section here

02.
Methodology

You can describe the topic of the section here

O5. S Bibliography

You can describe the topic of the section here



01 About generation of '27

You can enter a subtitle here if you need it







Title of the thesis

Venus has a beautiful name and is the second planet in the Solar System. It's terribly hot—even hotter than Mercury—and its atmosphere is extremely poisonous

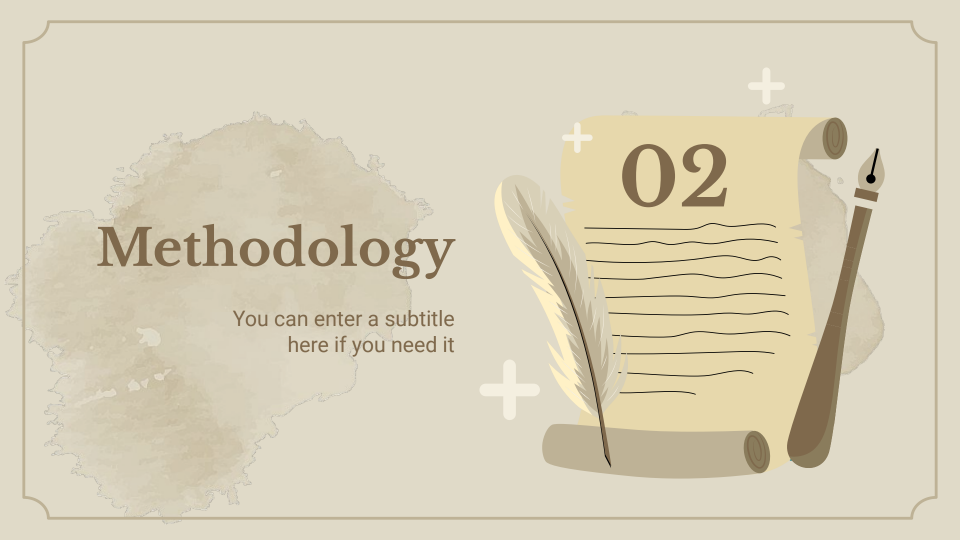


Introduction



About generation of 27

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. The planet's name has nothing to do with the liquid metal since it was named after the Roman messenger god, Mercury







Research

Venus is the second planet from the Sun

Data Study

Despite being red, Mars is a cold place

Analysis

Neptune is very far away from Earth

Comparison

Jupiter is the biggest planet of them all

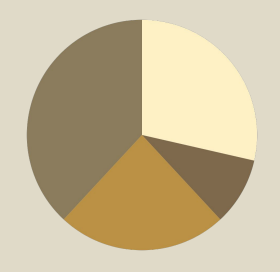
Methodology

Research

Venus has a beautiful name, but it's terribly hot

Data Study

Despite being red, Mars is actually a cold place



To modify this graph, click on it, follow the link, change the data and paste the new graph here

Analysis

Jupiter is the biggest planet in the Solar System

Comparison

Saturn is the only planet with rings

Methodology

Research

Jupiter is the biggest planet



Idea

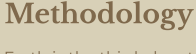
Despite being red, Mars is cold



ea

Aspiration

Saturn is a gas giant and has rings



Earth is the third planet from the Sun and the only one that harbors life in the Solar System. This is where we all live

Process

Mercury is the smallest planet

Income

Venus has a nice name, but it's hot

Goal

Neptune is far away from Earth



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

-Someone Famous

Study objectives



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



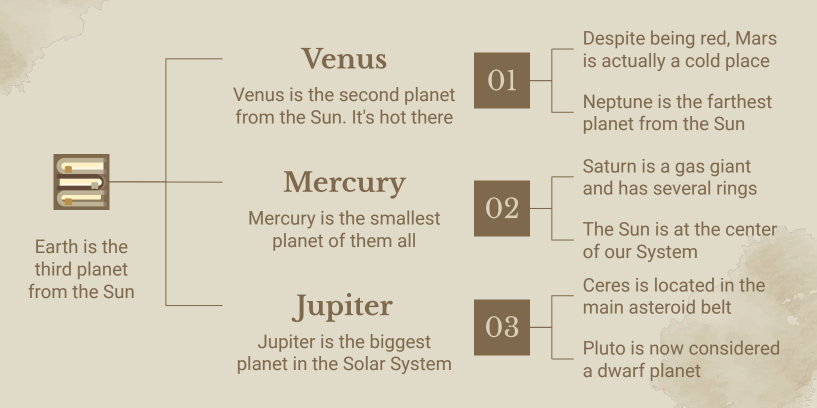
Mars

Despite being red, Mars is actually a cold place full of iron oxide dust

Study objectives



Study objectives



Hypothesis



Mercury

Mercury is the closest planet to the Sun and also the smallest one in the Solar System





Neptune

It's the farthest planet from the Sun and the fourth-largest in the entire Solar System

Hypothesis

Theory 1

Despite being red, Mars is cold. It's full of iron oxide dust, which gives the planet its reddish cast

Jupiter

40%

Jupiter is a gas giant and the biggest planet

20%

80%

Mercury

Mercury is the smallest planet

Neptune

Neptune is far away from Earth

Theory 2

Venus is the second planet from the Sun. It's hot there. It's terribly hot, even hotter than Mercury

Saturn

60%

Saturn is a gas giant and has several rings

60%

40%

Venus

Venus is the second planet from the Sun

Mars

Mars is actually a cold place

Theories



Theory 1

Mercury is the closest planet to the Sun and the smallest one in the Solar System



Theory 2

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



Theory 3

Despite being red, Mars is a cold place, not hot. The planet is full of iron oxide dust

This IS A MAP

Venus

Venus is the second planet from the Sun

Mercury

Mercury is the smallest planet

■ Earth

Earth is the only planet with life



Global vision

Jupiter

Is a gas giant and the biggest planet of them all

Mars

Despite being red, Mars is actually a cold place

Mercury

Mercury is the smallest planet of them all

Venus

Venus is the second planet from the Sun. It's hot there

Literature Review



Theory 01

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



Theory 02

Despite being red, Mars is actually a cold place full of iron oxide dust









Theory 02

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

Theory 01

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





Objectives

Mercury

It's the smallest planet of them all

Mars

Mars is actually a very cold place



Saturn



Neptune

Jupiter

Jupiter is the biggest planet of them all



The Sun



Earth

Venus

Venus has extremely high temperatures

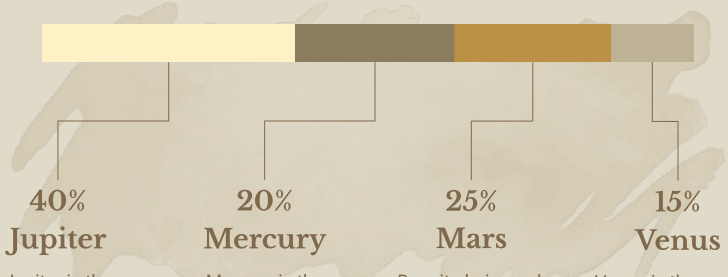


Pluto



Ceres

Invested time



Jupiter is the biggest planet in the entire Solar System

Mercury is the smallest planet of them all

Despite being red, Mars is actually a cold place Venus is the second planet from the Sun. It's hot there

Primary objectives

1

Venus

Jupiter is the biggest planet of them all

Jupiter

Venus is the second planet from the Sun

4

Saturn

Neptune is very far away from Earth

Mars

Despite being red, Mars is a cold place

2

3

Secondary objectives

Mercury

Mercury is the closest planet to the Sun

Saturn

Saturn is a gas giant and has several rings

Venus

Venus has a beautiful name and high temperatures

Earth

Earth is the third planet from the Sun

Mars

Despite being red, Mars is actually a cold place

Jupiter

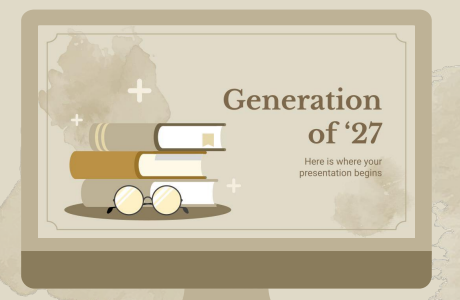
Jupiter is a gas giant and the biggest planet

Awesome words

Your work

You can replace the image on the screen with your own work. Just delete this one, add yours and center it properly





Your work

You can replace the image on the screen with your own work. Just delete this one, add yours and center it properly

Multimedia

If you want, you can insert your multimedia content here



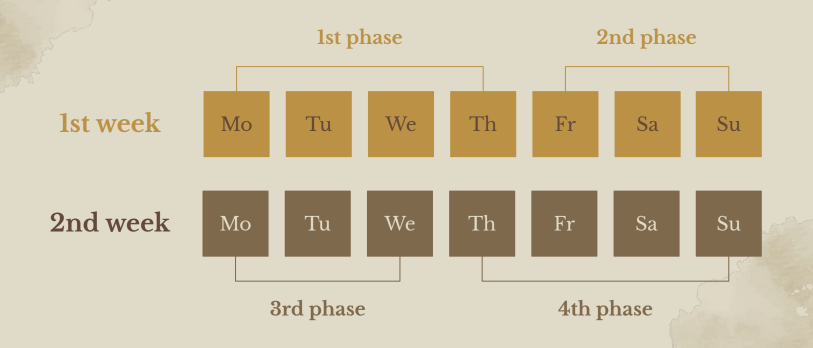




Study program

Checklist			
Status	Description	Status	Description
03/04	Mercury is the smallest planet of them all	04/03	Jupiter is the biggest planet in the Solar System
03/07	Venus has a beautiful name and is the second from the Sun	04/09	Neptune is the farthest planet from the Sun
03/10	Despite being red, Mars is actually a cold place	04/11	The Sun is the star at the center of the Solar System
03/21	Saturn is a gas giant and has several rings	04/15	Earth is the third planet from the Sun and where we all live

Schedule



Schedule

February

Jupiter is a gas giant and the biggest planet in the Solar System

March

Venus has a beautiful name, but also very high temperatures

April

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

1

2

3

Schedule

May

It's the closest planet to the Sun and the smallest in the Solar System

June

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





Investigation completed



Schedule

	1st week	2nd week	3rd week	4ht week	5th week
Research	V	V			
Analysis		V			
Data study			V	V	
Comparaison					V

1,927

Big numbers catch your audience's attention

Table

	Test 1	Test 2	Test 3	Test 4
Indicator 1	V	V	V	V
Indicator 2	*	*	V	*
Indicator 3	*	V	V	* 3
Indicator 4	V	*	*	V

Comparation

	Goals	Result
1st phase	Mercury is the closest planet to the Sun	Venus is the second planet from the Sun
2nd phase	Mars is actually a very cold place	Jupiter is the biggest planet of them all
3rd phase	Saturn is composed of hydrogen and helium	Neptune is the farthest planet from the Sun
4th phase	Saturn is a gas giant and has several rings	Despite being red, Mars is a cold place

Timeline

Mercury

Mercury is the closest planet to the Sun



Mars

Mars is actually a very cold place

1927

Venus

Venus is the second planet from the Sun

2027

Study timeline



"Mercury is closest planet to the Sun and the smallest"



"Despite being red, Mars is actually a very cold place"



1st week

2nd week

3rd week

4th week

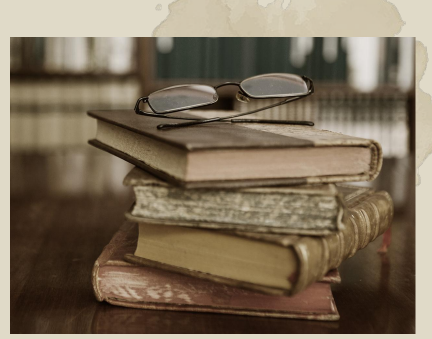
Finish

"Venus is the second planet from the Sun and is terribly hot" "Neptune is the farthest-known planet from the Sun"



"Earth is the only planet known to harbor life. We all live here" A picture always reinforces the concept

Images reveal large amounts of data, so remember: Use an image instead of a long text



Important percentages

33.5%

Mercury is the closest planet to the Sun

26.7%

Despite being red, Mars is a cold place

18.2%

Saturn is the only planet with rings

Important percentages

24%

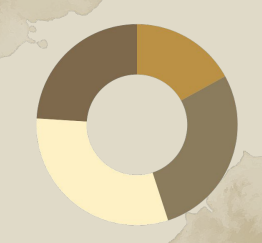
Phase 4

Mercury is small

31%

Phase 3

Venus is hot



Follow the link in the graph to modify its data and then paste the new one here.

For more info, click here

17%

Phase 1

Jupiter is big

28%

Phase 2

Saturn has rings

Important percentages



Jupiter

Jupiter is the biggest planet in the entire Solar System





Mercury

Mercury is the smallest planet in the Solar System

60%



Venus

Venus is the second planet from the Sun. It's hot there

50%

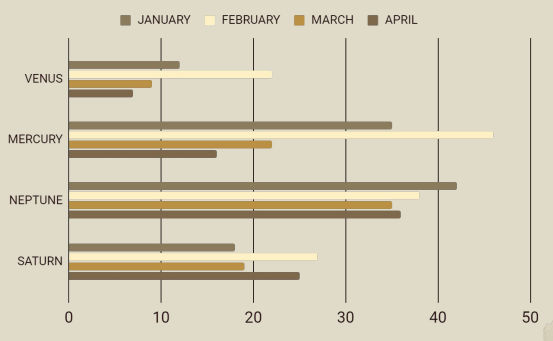


Mars

Despite being red, Mars is actually a very cold place



Results analysis



To modify this graph, click on it, follow the link, change the data and paste the new graph here

Investigation results

Venus



Venus is the second planet from the Sun



40%

10%

Mercury



Mercury is the smallest planet of them all





Jupiter is the biggest planet in the Solar System



Mars

Despite being red, Mars is a very cold place



70%

Neptune

Neptune is the farthest planet from the Sun



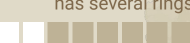
30%

Saturn

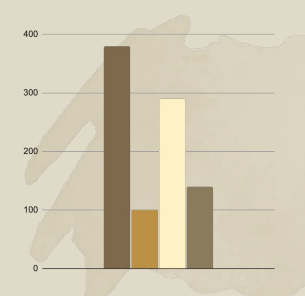
Saturn is a gas giant and has several rings



60%



Research results



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

380

Jupiter

Jupiter is the biggest planet in the entire Solar System

290

Mercury

Mercury is the smallest planet of them all

100

Mars

Despite being red, Mars is actually a cold place

140

Venus

Venus is the second planet from the Sun. It's hot there

Results analysis

Mercury

Mercury is the smallest planet of them all

20%

Despite being red, Mars is actually a cold place

Jupiter

Is the biggest planet in the Solar System

50%

Neptune is the farthest planet from the Sun

Venus

Venus is the second planet from the Sun

75%

Saturn is a gas giant and has several rings



Conclusions

Conclusion A

You can talk about the conclusions here





Conclusion C

You can talk about the conclusions here

Conclusion B

You can talk about the conclusions here





Conclusion D

You can talk about the conclusions here

Public conclusions



Conclusions

1 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 has a beautiful name and is the second planet from the Sun. It's terribly hot—even hotter than Mercury—and its atmosphere is extremely poisonous

Conclusion in numbers

200K

Venus is the second planet from the Sun. It's hot there

40K

Jupiter is the biggest planet in the Solar System

175K

Saturn is a gas giant and has several rings

135K

Mercury is the smallest planet of them all

Result analysis

Earth is the third planet from the Sun and the only one that harbors life in the Solar System

Numbers speak for themselves



333,000

Earths is the Sun's mass

24h 37m 23s

is Jupiter's rotation period



Bibliographic references

- AUTHOR (YEAR): Title of the publication. Publisher
- AUTHOR (YEAR): Title of the publication. Publisher
- AUTHOR (YEAR): *Title of the publication*. Publisher



Bibliographic references

Notes

Venus has as a beautiful name and is the second planet from the Sun. It's terribly hot and its atmosphere is extremely poisonous. It's the second-brightest natural object in the night sky after the Moon

Author	Tittle		
Neptune	Neptune is the farthest planet from the Sun		
Mercury	Mercury is the smallest planet of them all		
Mars	Despite being red, Mars is actually a cold place		
Saturn	Saturn is a gas giant and has several rings		
The Sun	The Sun is the star at the center of our System		









Do you have any questions? youremail@freepik.com +91 620 421 838 yourcompany.com

CREDITS: This presentation template was created by **Slidesgo**, including icons by Flaticon, infographics & images by Freepik

Please keep this slide for attribution

Literature Icon Pack



Alternative resources

Vectors

- Hand drawn international literacy day
- International literacy day with stack of books
- International literacy day draw

Photos

- Bunch of old books
- Pile of books on blue background
- Smoke over antique notebook and ink pen

Premium alternative resources

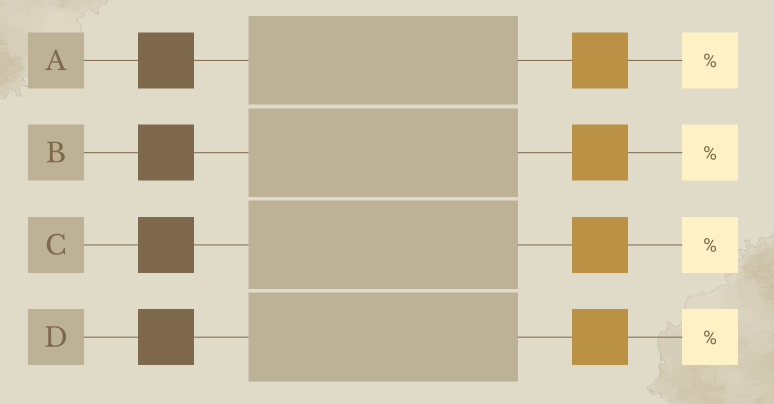
Here's an assortment of alternative resources whose style fits the one of this template

- Hand drawn flat design literature illustration
- Hand drawn flat design shakespeare illustration



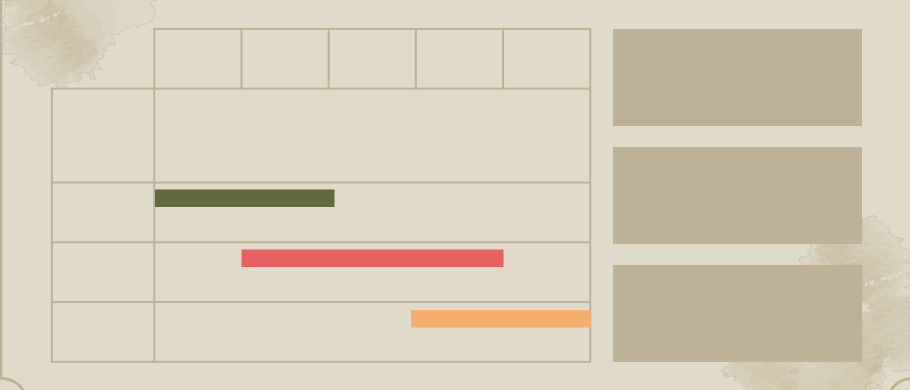


Premium alternative infographics



Premium alternative infographics

Premium alternative infographics



Resources

Vectors

- Glasses with books for literacy day
- International literacy day with lots of books
- International literacy day celebration

Photos

- Glasses on old books in library
- Old books on library table
- Ink pen on opened old notebook

Premium resources

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

Vectors

- Hand drawn flat design literature illustration
- Hand drawn literature illustration
- Hand drawn poetry illustration
- Hand drawn literature illustration
- Hand drawn flat design poetry illustration
- Hand drawn literature illustration

Photos

- The girl in glasses among the old books in the library
- Top view opened books on table

Icons Pack

Literature

Instructions for use (premium users)

In order to use this template, you must be a Premium user on Slidesgo.

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 Slidesgo School:

https://slidesgo.com/fags and https://slidesgo.com/slidesgo-school

Fonts & colors used

This presentation has been made using the following fonts:

Libre Baskerville

(https://fonts.google.com/specimen/Libre+Baskerville)

Roboto

(https://fonts.google.com/specimen/Roboto)

#ffffff #fff1c6 #e7d8ac #e0dac8 #d8d0b7 #beb296 #8a7c5c #bb9245

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

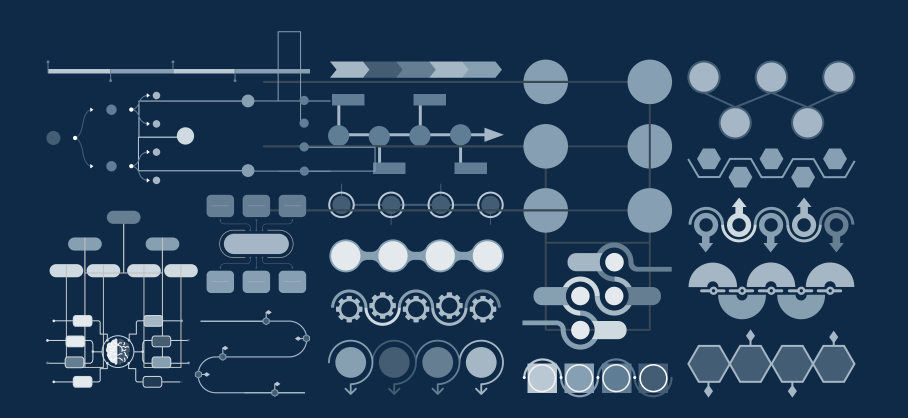
Use our editable graphic resources...

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



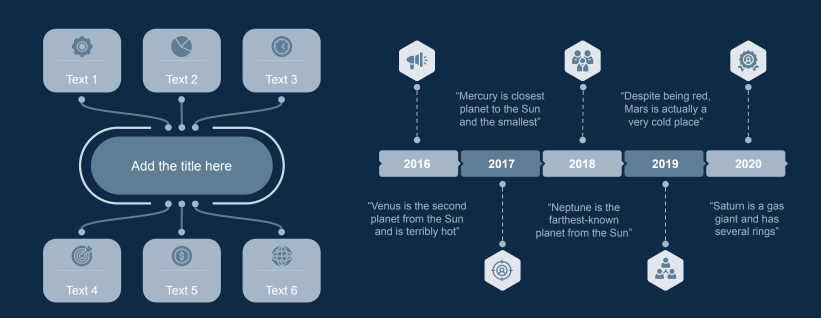
Nature Icons



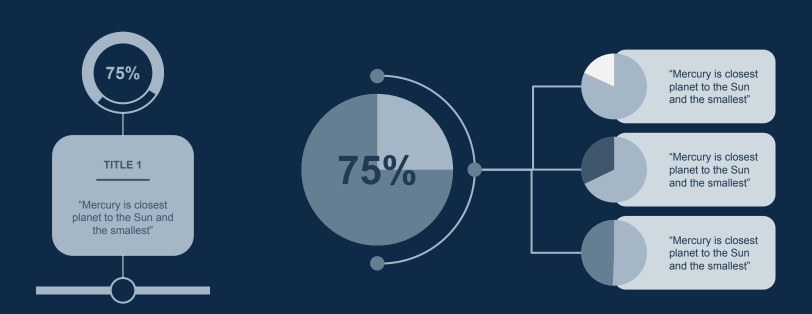
SEO & Marketing Icons



Premium infographics



Premium infographics



Digital Marketing



Online Learning



Laboratory



Goals & Results



Infographic Elements



slidesgo