

How to clean skin from the scars. What's new. What's true.

Liubov Khorunzha.
Doctor Dermatovenerologist.
Member of the associations: UADV, UHRS.

What are the scars?

What are the scars? Skin is the biggest organ of a human body. It performs different functions, but the main one is protective. If a tissue integrity is disrupted, the body reacts with an inflammatory response. As a result, you may notice the appearance of new tissue. A scar is secondary morphological element of the skin, which is arisen from pathophysiological processes. Young people, especially women feel very anxious having scars on a face and opened parts of a body. Scars therapy is a long-term process, where it may be needed various types of treatment. Sometimes, results can be disappointing. But in fact, if there's a systematic, individual treatment, there's a possibility to cure every patient with impressive results. To prescribe a correct therapy, it is important to be able to classify scars. To choose the correct treatment, we have to consider their clinical variety: its size, the exact date of appearance, and nosological form. There are a lot of classifications, but the most informative one for a doctor is clinico-morphological, which are based on a scar relief, regarding the level of the surrounding skin and its pathomorphological characteristics.

Classification of skin scars

01 GROUP

Scars that appeared as a result of adequate pathophysiological response: -
hypotrophic scars;-
normotrophic scars;-
atrophic scars;-
hypertrophic scars

02 GROUP

Scars that appeared as a result of inadequate pathophysiological response: hypertrophic scars; keloid scars (keloid scars of the ears, keloid disease, acne keloid)



□ All scars are divided into 5 groups

normotrophic scars;

atrophic scars;

hypotrophic scars;

hypertrophic scars;

keloid scars

Normotrophic scar

This type of scar is formed, not protruding above the surface of the skin. It does not cause deformation of the skin and underlying tissues



Atrophic scar is a sunken area of skin, often of a pink shade, due to what we can see translucent vessels. It can also be regarded as a variant of normotrophic ones.






Mission

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

Vision

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





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

–Someone Famous



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

–Someone Famous



Key numbers

20,000


This is the number of total
visitors we had last month

50,000

This is the number of patients
we had last month

5,000

This is the number of
recoveries made so far





333,000

The Sun mass compared to Earth's

9h 55m 23s

Jupiter's rotation period

386,000 km

Distance between Earth and the Moon

This slide is only for Premium users



Go Premium now!

Our statistics

30%

Mars

Despite being red,
Mars is a cold place

60%

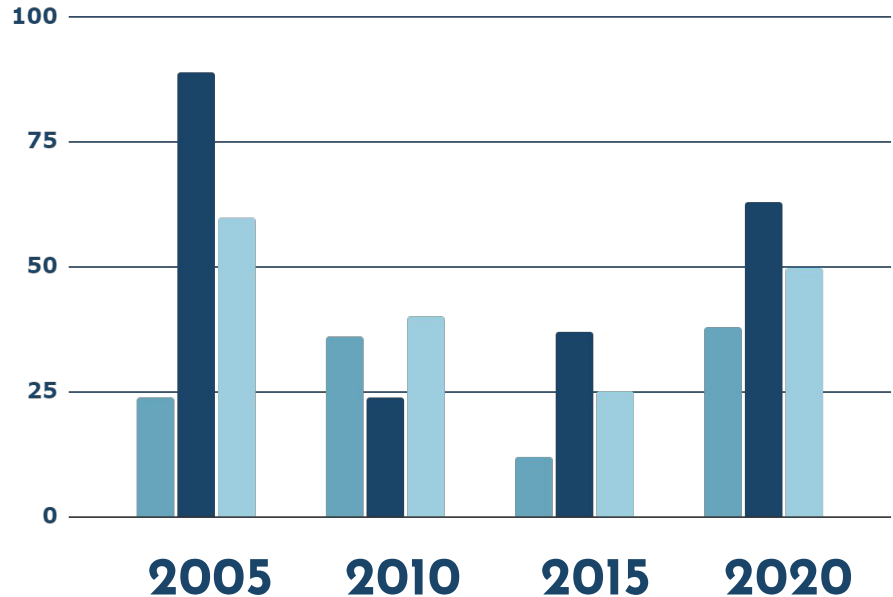
Saturn

Saturn is composed
mostly of hydrogen

10%

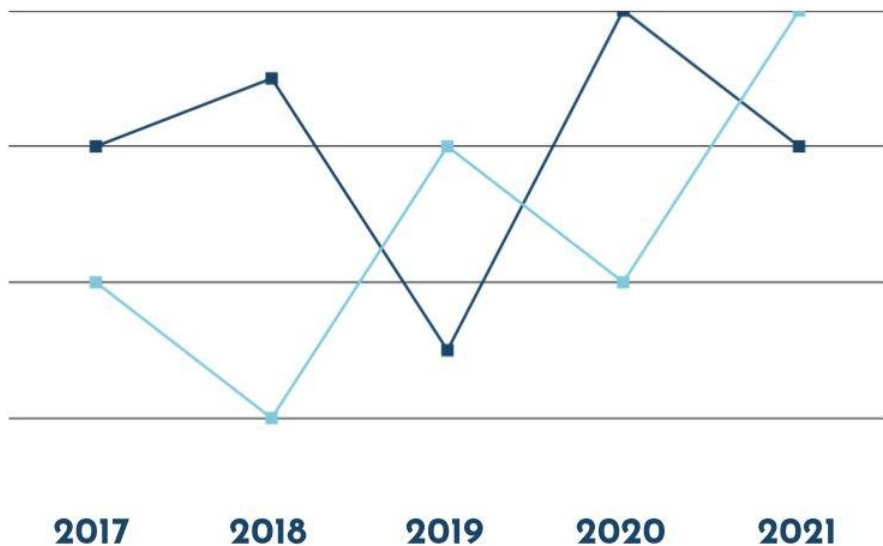
Venus

Venus has a beautiful
name



If you want to modify this graph, click on it, follow the link, change the data and replace it

Our statistics



Venus

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

Jupiter

Jupiter is the biggest planet in the entire Solar System

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

This slide is only for Premium users

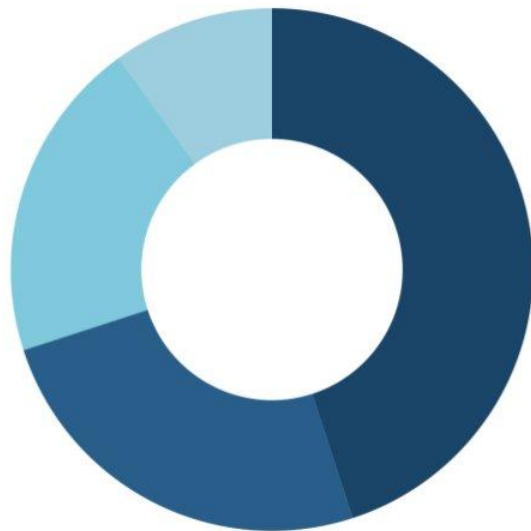


Go Premium now!

Our statistics

20%
Saturn
Saturn is the
ringed planet

25%
Jupiter
Jupiter is the
biggest planet



10%
Venus
Venus has a
beautiful name

45%
Mars
Mars is actually
a cold place

This slide is only for Premium users

 Go Premium now!

Our numbers

Budget



Sales

Neptune is far
away from us



People

Mars is a really
cold place



Market

Jupiter is the
biggest planet

\$28.87

Avg. price per unit

30 days

Avg. days on market

45 labs

Retailers

77 units

Remaining inventory

This slide is only for Premium users

 Go Premium now!



Brief story

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



Brief story

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

This slide is only for Premium users

 Go Premium now!



745,145

Big numbers catch your audience's attention

13,119

Big numbers catch your
audience's attention



This slide is only for Premium users

 Go Premium now!

Milestones reached

Mars

Despite being red, Mars is a cold place, not hot

Saturn

It's composed mostly of hydrogen and helium

2007

Mercury

Mercury is the closest planet to the Sun

2010

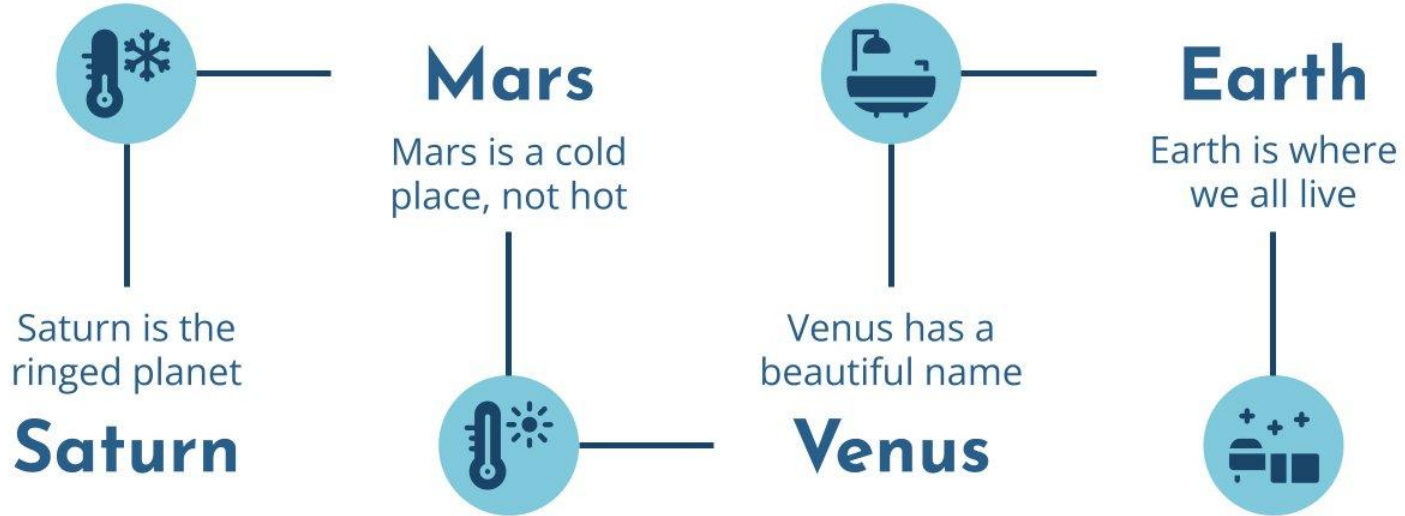
2014

Venus

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

2018

Milestone reached



This slide is only for Premium users

 Go Premium now!



Our process

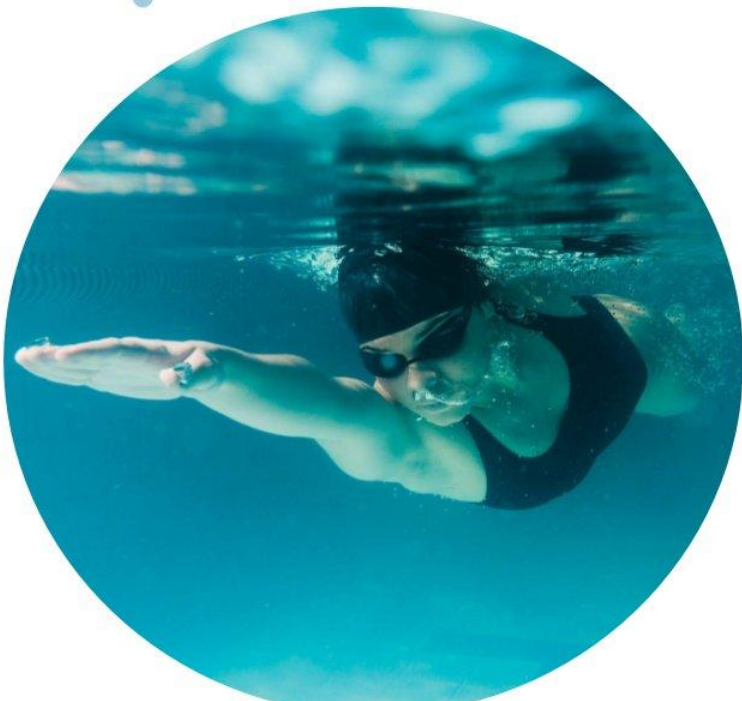
For the staff

- You can write your idea here
- You can write your idea here
- You can write your idea here
- You can write your idea here
- You can write your idea here

For the center

- You can write your idea here
- You can write your idea here
- You can write your idea here
- You can write your idea here
- You can write your idea here

Our process



Do you know what helps you make your point clear? Lists like this one:

- They're simple
- You can organize your ideas in a very clear way
- You'll never forget to buy milk!

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

This slide is only for Premium users



Go Premium now!



Patient care

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

Patient care



Venus has a beautiful name and is the second planet from the Sun. It's hotter than Mercury, and

This slide is only for Premium users

 **Go Premium now!**

Our process

01 Venus

Venus has a beautiful name

02 Saturn

Saturn is a gas giant with rings

Mars 03

Mars is a cold place, not hot

Jupiter 04

Jupiter is the biggest planet



Our process

Saturn

Saturn is a gas giant and
has several rings

Jupiter

It's the biggest planet in
the Solar System



Venus

Venus is the second
planet from the Sun



Mars

Despite being red, Mars
is actually a cold place



This slide is only for Premium users

 Go Premium now!

Services



Mercury

Mercury is the smallest planet



Venus

Venus has a beautiful name



Mars

Despite being red, Mars is a cold place



Jupiter

Jupiter is the biggest planet of them all



Saturn

Saturn is a gas giant with rings



Neptune

Neptune is far away from Earth



Services

Mercury

Mercury is the closest planet to the Sun

Jupiter

It's the biggest planet in the Solar System

Mars

Despite being red, Mars is a cold place

Saturn

Saturn is a gas giant and it has rings

Neptune

It's the farthest planet from the Sun

This slide is only for Premium users



Go Premium now!

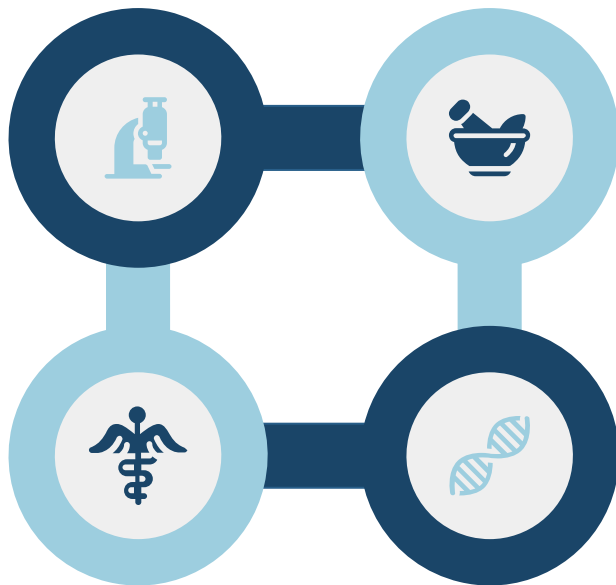
Areas we cover

30% **Mercury**

Mercury is the
smallest planet

10% **Jupiter**

Jupiter is the
biggest planet



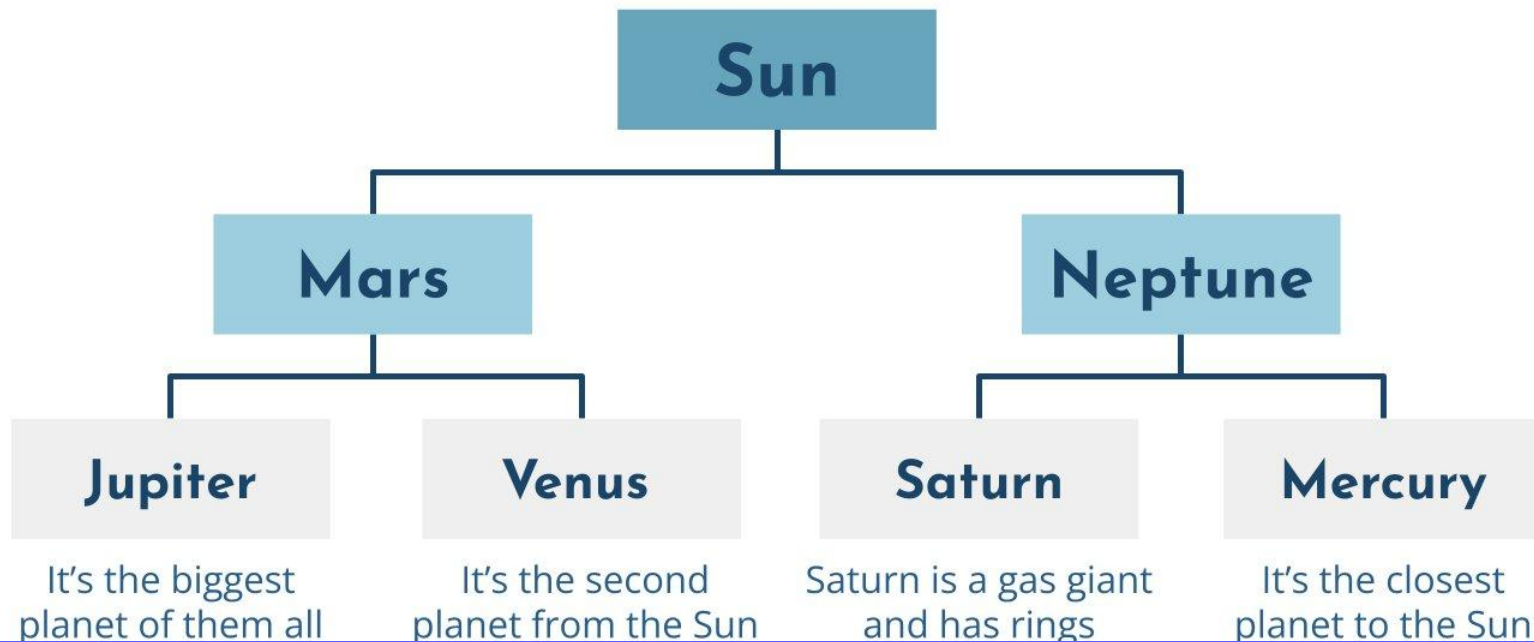
Mars **20%**

Despite being red,
Mars is cold

Neptune **40%**

Neptune is far
away from Earth

Areas we cover



This slide is only for Premium users

 Go Premium now!

**A picture is worth
a thousand words**





A picture is worth
a thousand words

This slide is only for Premium users

 Go Premium now!

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



This slide is only for Premium users

 Go Premium now!



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

This slide is only for Premium users



Go Premium now!

Key accomplishments



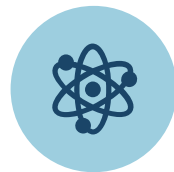
Mercury

Mercury is the
smallest planet



Jupiter

It's the biggest
planet of them all



Venus

Venus has a
beautiful name



Saturn

Saturn is a gas giant
with rings

Key accomplishments

Mercury

Mercury is the closest planet to the Sun

Saturn

Saturn is a gas giant and has rings

Mars

Despite being red, Mars is a cold place

Jupiter

Jupiter is the biggest planet of them all

Neptune

It's the farthest planet from the Sun

This slide is only for Premium users



Go Premium now!

Desktop mockup

You can replace the image on the screen with your own work





Tablet mockup

You can replace the image on the screen with your own work

This slide is only for Premium users

 Go Premium now!

Phone mockup

You can replace the image on the screen with your own work



This slide is only for Premium users

 Go Premium now!

Patient satisfaction

Gender



Age



Results

Venus

Venus is the second planet from the Sun

01

Mars

Despite being red, Mars is a cold place, not hot

02

Mercury

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

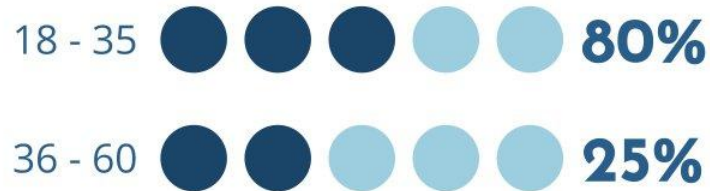
03

Core customers

Gender



Age



Interest



This slide is only for Premium users

 Go Premium now!

Testimonial

Jenna Doe, 25

"Mercury the closest planet to the Sun and it's only a bit larger than the Moon"

John James, 36

"Venus has a beautiful name, but it's hot, even hotter than Mercury"

Fred Blogs, 31

"Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust"

Helena Smith, 58

"Saturn is a gas giant, composed mostly of hydrogen and helium"

Testimonials

Claire Blair

"Mercury is the smallest planet"

John Stone

"Despite being red, Mars is a cold place"

Mike Mills

"Jupiter is the biggest planet"

Bob Charlton

"Saturn is a gas giant and has rings"

Kate Poe

"Neptune is far away from Earth"

Lilly Roberts

















"Venus is the second planet from the Sun"

This slide is only for Premium users



Go Premium now!

Quality improvement measures

| | Venus | Saturn | Jupiter | Mars |
|-----------|---|--|---|---|
| Measure 1 |  |  |  |  |
| Measure 2 |  |  |  |  |
| Measure 3 |  |  |  |  |
| Measure 4 |  |  |  |  |

Schedule

| Task | Week 1 | | | | | Week 2 | | | | |
|--------|--------|-----|-----|-----|-----|--------|-----|-----|-----|-----|
| | Mon | Tue | Wed | Thu | Fri | Mon | Tue | Wed | Thu | Fri |
| Task 1 | | | | | | | | | | |
| Task 2 | | | | | | | | | | |
| Task 3 | | | | | | | | | | |
| Task 4 | | | | | | | | | | |

This slide is only for Premium users

 Go Premium now!



Awesome words

Awesome words



This slide is only for Premium users

 Go Premium now!

Innovations



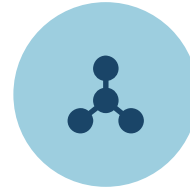
Mercury

Mercury is the closest planet to the Sun



Venus

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



Mars

Despite being red, Mars is a cold place



Innovations



Mercury

Mercury is the closest planet to the Sun



Saturn

Saturn is a gas giant and has rings



Mars

Despite being red, Mars is a cold place

This slide is only for Premium users



Go Premium now!

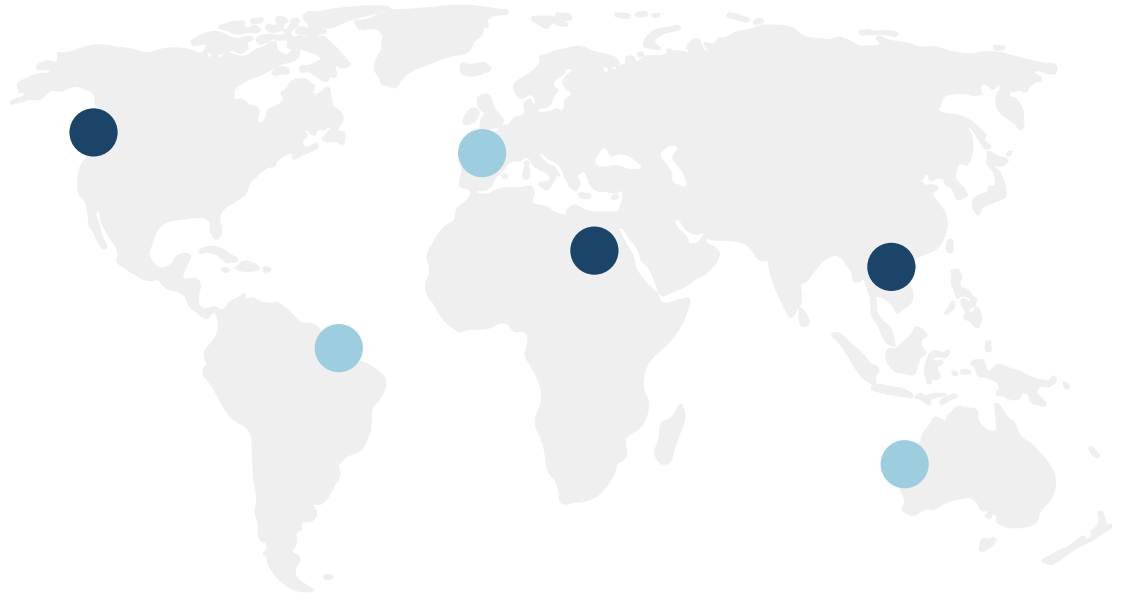
Location center

● Mars

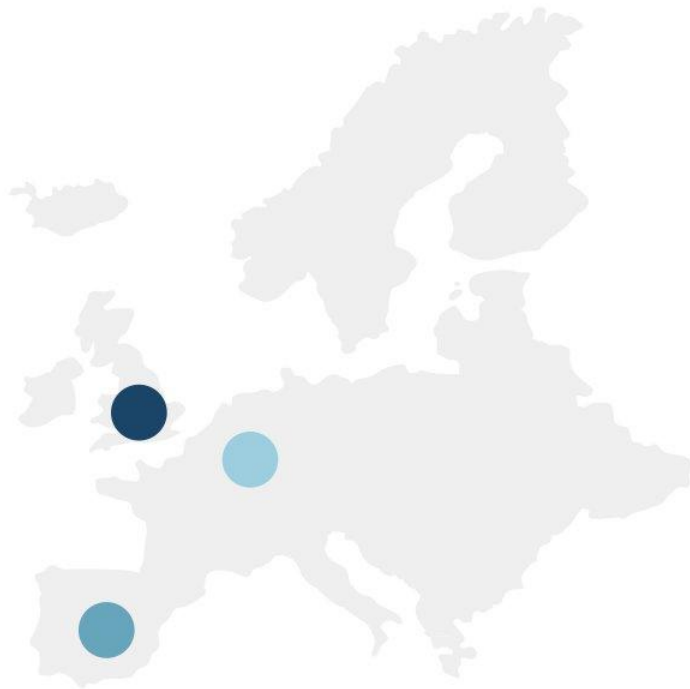
Despite being red,
Mars is a cold
place, not hot

● Venus

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



Location center



Mars

Mars is a cold place, not hot



Jupiter

It's the biggest planet of them all



Saturn

Saturn has several rings

This slide is only for Premium users



Go Premium now!

Awards

2011-2012



Mars

Mars is a cold place,
not hot

2015-2016



Saturn

Saturn is composed
mostly of hydrogen

2018-2019



Venus

Venus has a
beautiful name

Awards

| Project | Award | Year |
|---------|-------------------|------|
| Mercury | Name of the award | 2016 |
| Mars | Name of the award | 2018 |
| Jupiter | Name of the award | 2020 |
| Venus | Name of the award | 2021 |

This slide is only for Premium users

 Go Premium now!

Our team



Jenna Doe

You can talk a bit about
this person here



John James

You can talk a bit about this
person here

Our team

James Rice

You can talk a bit about
this person here



Lena Jordan

You can talk a bit about
this person here

Anna Grey

You can talk a bit about
this person here



Peter Miles

You can talk a bit about
this person here

This slide is only for Premium users

 Go Premium now!

Thanks

Do you have any questions?

your email@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

Icon pack



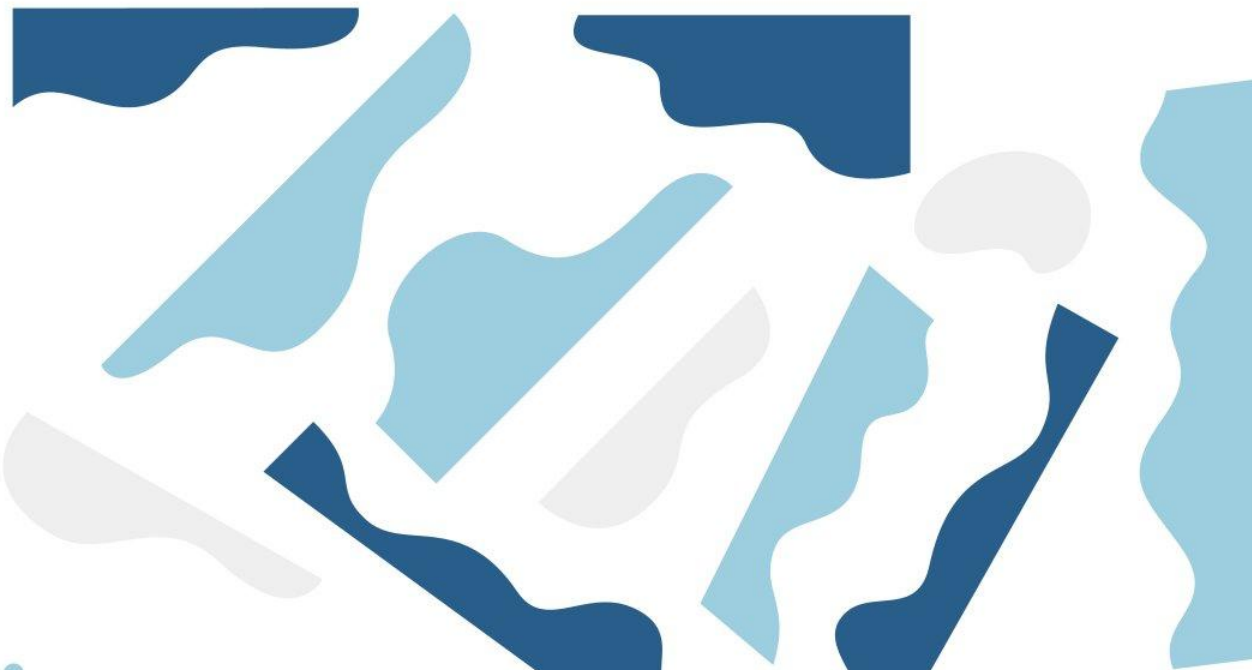
This slide is only for Premium users

 Go Premium now!

Alternative resources



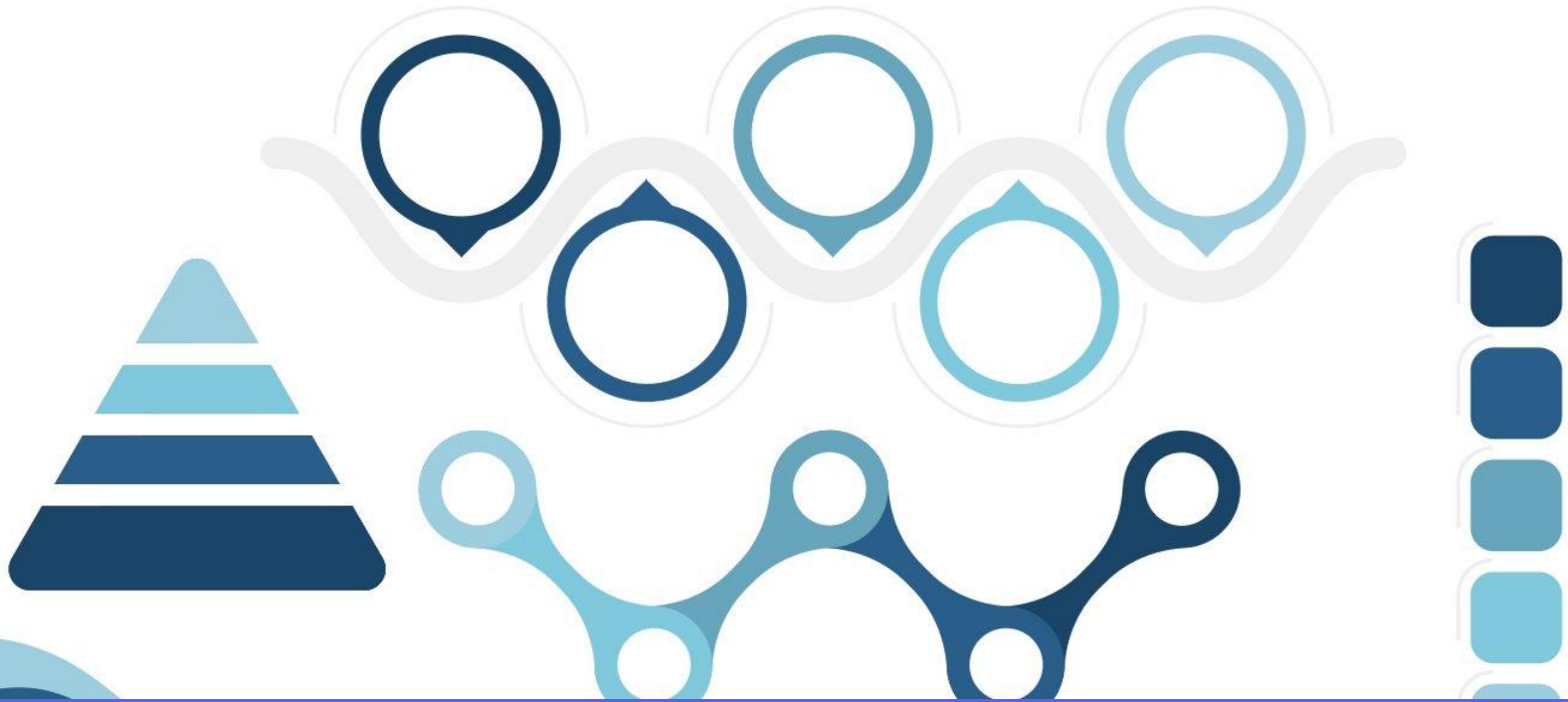
Alternative resources



This slide is only for Premium users

 Go Premium now!

Alternative infographic resources



This slide is only for Premium users

 Go Premium now!



Alternative resources

Photos

- High angle of male swimmer in the water pool
- Smiley male swimmer posing with goggles and cap in the pool
- High angle of male swimmer swimming in water pool
- Front view young man at basin stretching
- High angle male stretching before swimming

Alternative resources

Photos

- Full shot athlete in pool
- Athlete underwater full shot
- Front view of beautiful dreamer
- Mid shot man splashing out of water
- Full shot swimmer in pool
- Full shot athlete swimming underwater

Vectors

- Abstract waves banner



Resources



Photos

- Male swimmer floating in the pool
- Male swimmers swimming in the pool
- Male swimmer emerging out of pool
- Pretty young girl posing in swim wear
- Woman swimmer swimming close up

Vectors

- Abstract rounded shape business card template
- Dynamic poster collection

Resources

Photos

- Athletic man preparing to swim
- Boy and girl diving to pool
- Close up of olympic swimming underwater
- Full shot athlete with goggles swimming
- Back view of man swimming
- Man diving
- Handsome male swimmer exiting pool
- Side view woman in swimming pool
- Lovely female swimmer posing medium shot
- Medium shot athlete with goggles
- Woman doing front crawl swimming in pool
- Woman diving

Vectors

- Geometric background
- Abstract colorful background
- Map of europe with colors in flat style
- Gradient steps infographic
- Timeline infographic design

Icon

- Spa



Instructions for use (free users)

In order to use this template, you must credit [Slidesgo](#) by keeping the Thanks slide.

You are allowed to:

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

You are not allowed to:

- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- 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.
- Delete the “Thanks” or “Credits” slide.
- 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/faqs> and <https://slidesgo.com/slidesgo-school>

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

Fonts & colors used

This presentation has been made using the following fonts:

Josefin Sans

(<https://fonts.google.com/specimen/Josefin+Sans>)

Open Sans

(<https://fonts.google.com/specimen/Open+Sans>)

#1a4568

#285e89

#9dcddf

#66a5bb

#80c9dd

#efefef

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

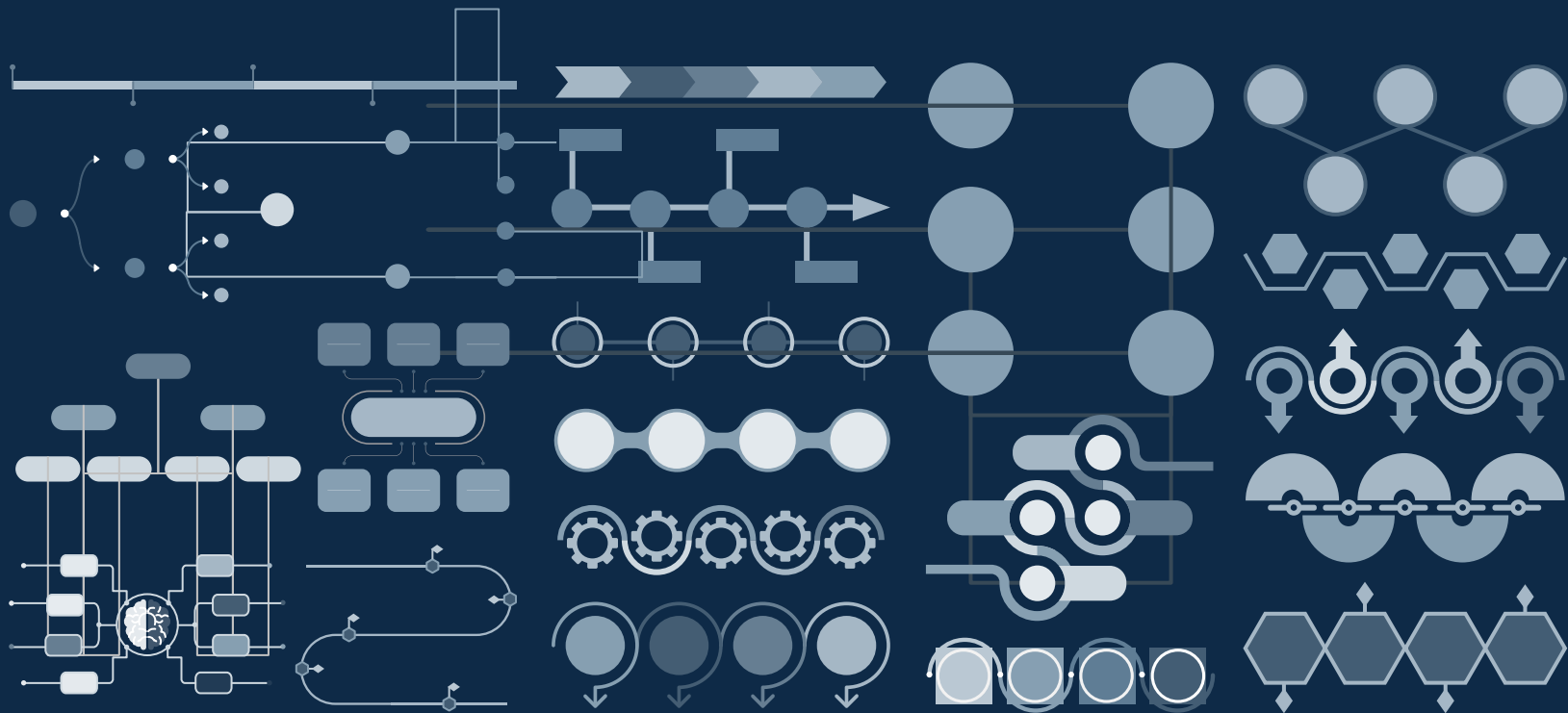
Use our editable graphic resources...

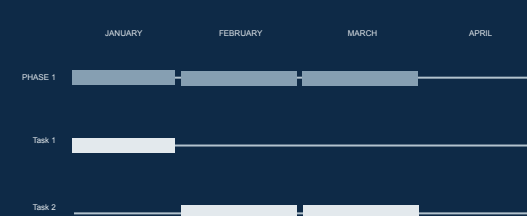
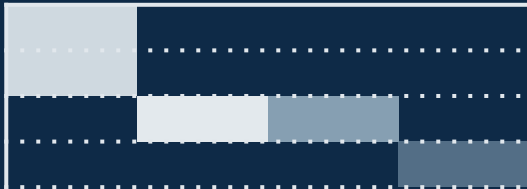
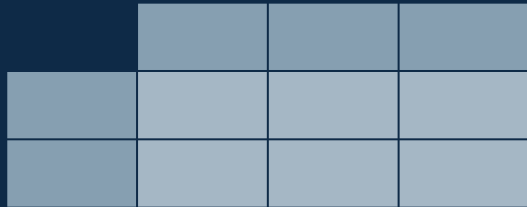
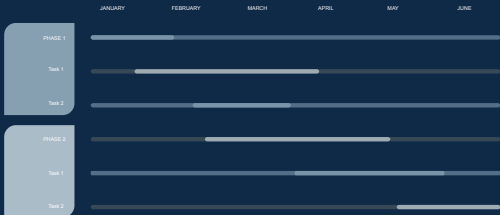
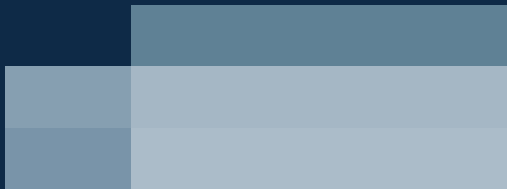
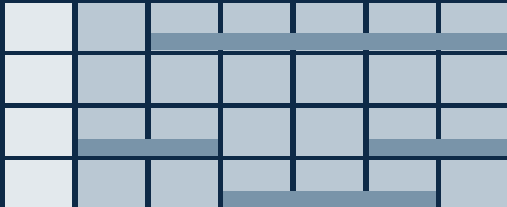
You can easily [resize](#) these resources without losing quality. To [change the color](#), just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want.

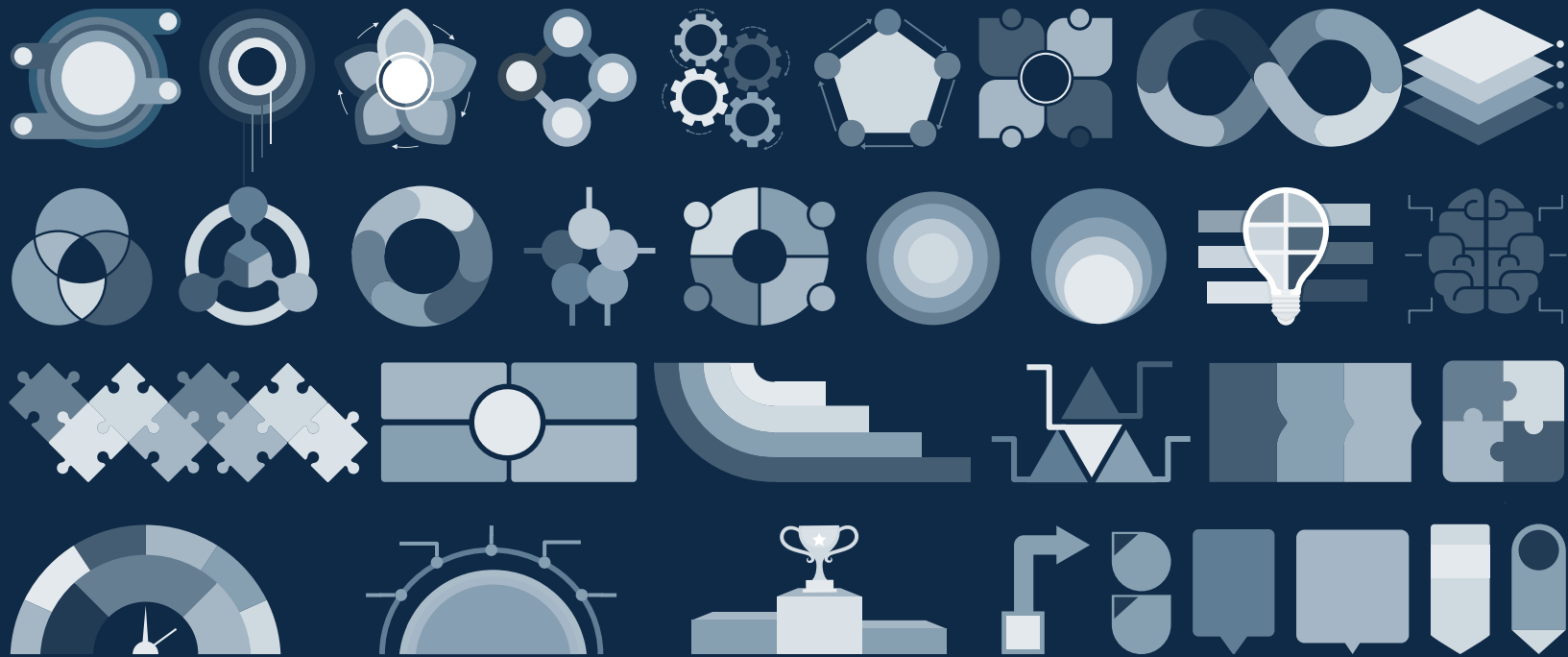
Group the resource again when you're done. You can also look for more [infographics](#) on Slidesgo.

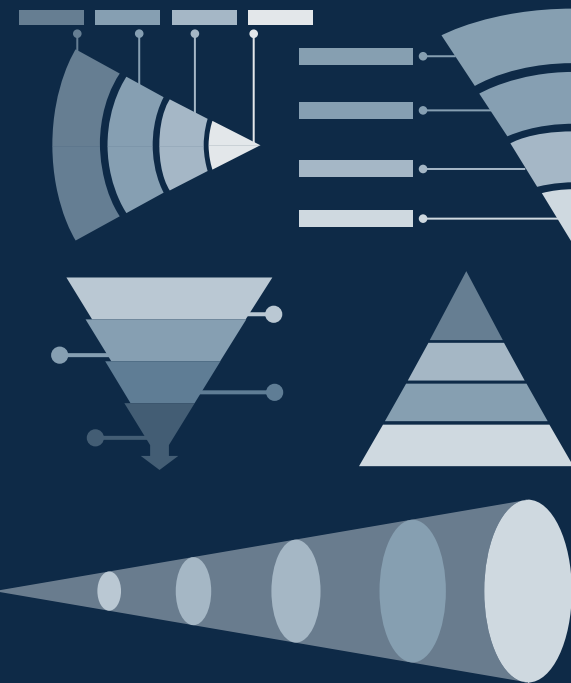
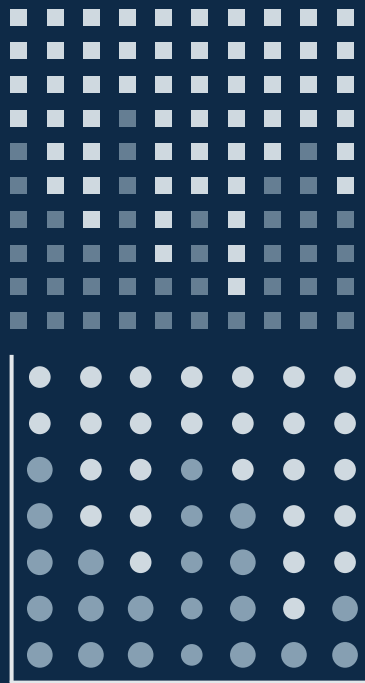












...and our sets of editable icons

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



[illegible][illegible]

Nature Icons



SEO & Marketing Icons



