

Session is being recorded

Liberty High School

Kern High School District





WELCOME!

Principal: Libby Wyatt

Activities Director: Brooke Slayton



Table of contents

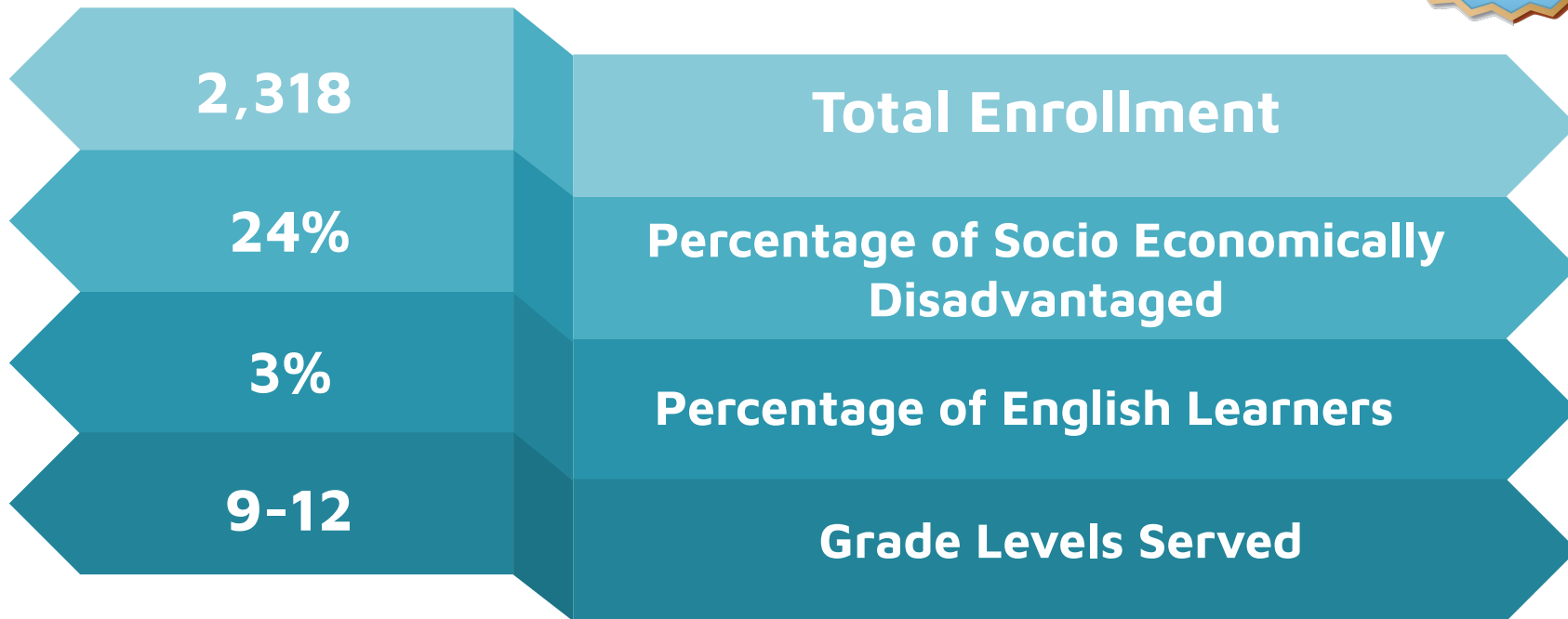
Liberty High School

- ▶ **01** School Demographics
- ▶ **02** Identifying a Need
- ▶ **03** Sharing of Strategy to Address Suspension Rates
- ▶ **04** Questions

1. Demographics



School Demographics



2. Identifying a Need



Suspension Rates

	2016-17	2017-18	2018-19	Decrease	3 Year Average
Liberty High School	6.8%	4.6%	3.9%	-2.9%	5.1%



Liberty High School

Themes

Since 2010

Themes

- 2010 *Where Learning Happens*
- 2011 *Commit to Graduate*
- 2012 *The Power of One*
- 2013 *Begin with the End in Mind*
- 2014 *Power of Positive Thinking*
- 2015 *Patriot Pride = The Patriot Way*
- 2016 *Refuse to Be Ordinary - The Road to Extraordinary*
- 2017 *What's your Win?*
- 2018 *B-UR-BEST-U (Squash your ANTs)*
- 2019 *Patriot have G.R.I.T.*
- 2020 *Ohana*

And this year's theme
2021-2022

Patriots Reset



Reset.

Refocus.

Readjust.

Restart.

as many times as you need.



To Reset

*It's important to
Remember where
you have been*

English Department SEL

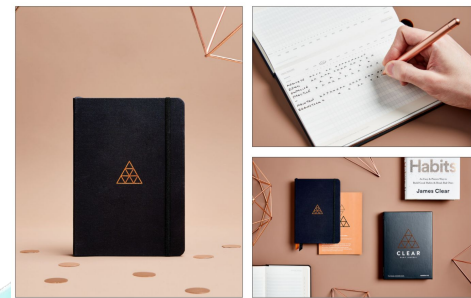
*Growth Mindset
Wednesday 08/21*



*In or Out of Your Control?
Thursday 08/22*



*Habit Tracking
Friday 08/22*



(Click images for links)



4. Questions





Thanks!

Does anyone have any questions?

libby_wyatt@kernhigh.org
brooke_slayton@kernhigh.org



4,498,300,000

Big numbers catch your audience's attention

This is a Graph

Jupiter

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

Venus

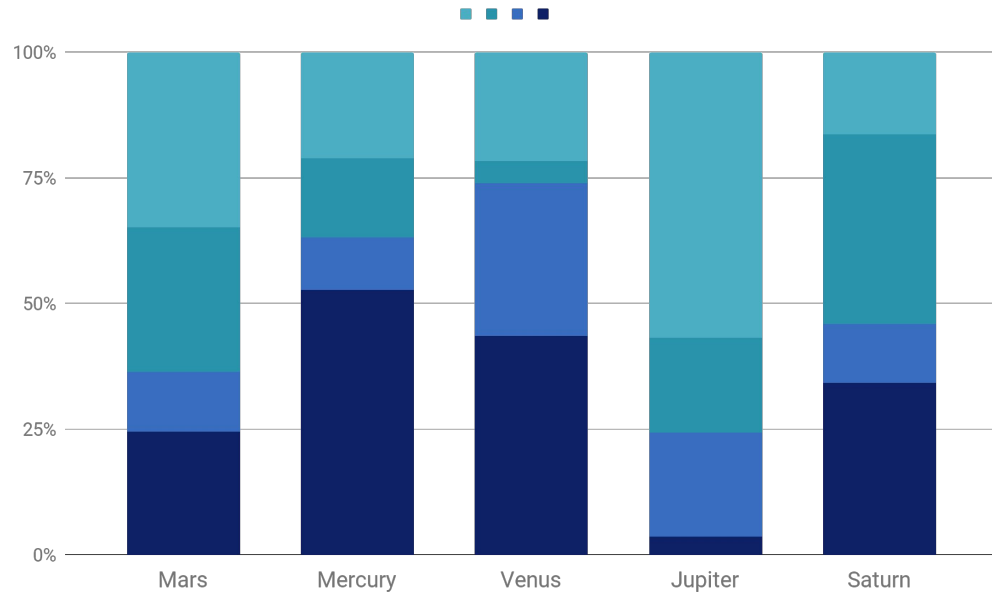
Venus has a beautiful name, but it's terribly hot, even hotter than Mercury

Mercury


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

Mars

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



If you want to modify [this graph](#), click on it, follow the link, change the data and replace it



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



SOMEONE FAMOUS

Whoa!

It could be the part of the **presentation** where you can introduce yourself, write your email...



Maybe you need to divide the content

▶ Mercury

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than our Moon. The planet's name has nothing to do with the liquid metal

▶ Venus

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.

You could use three columns, why not?

▶ **Mars**

Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust, which gives the planet its reddish cast

▶ **Jupiter**

It's a gas giant and the biggest planet in our Solar System. Jupiter is the fourth-brightest object in the sky

▶ **Venus**

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

Photo and abstract shapes



A man with a beard, wearing a dark suit and white shirt, is sitting in a black leather office chair. He is looking at a laptop screen and has his hands on the keyboard. The laptop is on a white desk. A smartphone is lying on the desk next to the laptop. In the background, there is a large window with a view of a city skyline. The entire image has a blue tint. A teal triangle is in the bottom right corner.

A **picture** always **reinforces** the concept

Images reveal large amounts of data quickly, so remember: use an image instead of long texts. Your audience will appreciate that



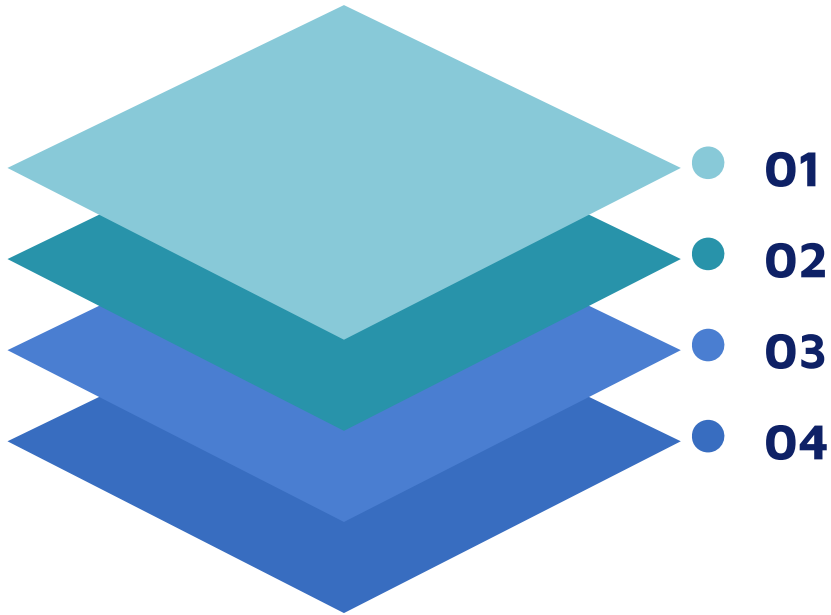
A **picture** is worth a **thousand** words



Awesome Words

Because **key words** are great for catching your audience's **attention**

Use wonderful Infographics



01 Mercury

Mercury is the closest planet to the Sun

02 Venus

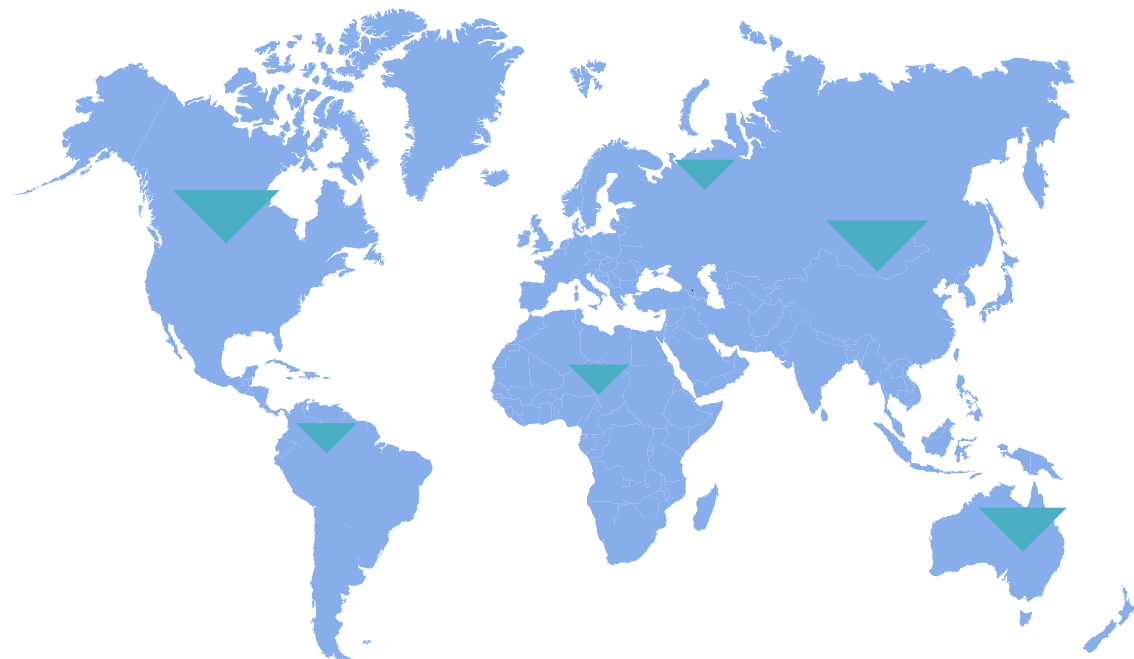
Venus has a beautiful name, but it's terribly hot

03 Mars

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

04 Saturn

It's composed mostly of hydrogen and helium



SATURN

It's a gas giant, composed mostly of hydrogen and helium



MARS

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



JUPITER

It's a gas giant and the biggest planet in our Solar System



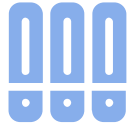
Map

This is an awesome map. Feel free to use it!



Text 01

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



Text 03

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



Text 02

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



Text 04

It's the biggest planet in our Solar System and the fourth-brightest object

Icons will help you explain your ideas

Five Items



Venus

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



Mars

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



Saturn

It's composed mostly of hydrogen and helium



Mercury

Mercury is the smallest planet in our Solar System



Jupiter

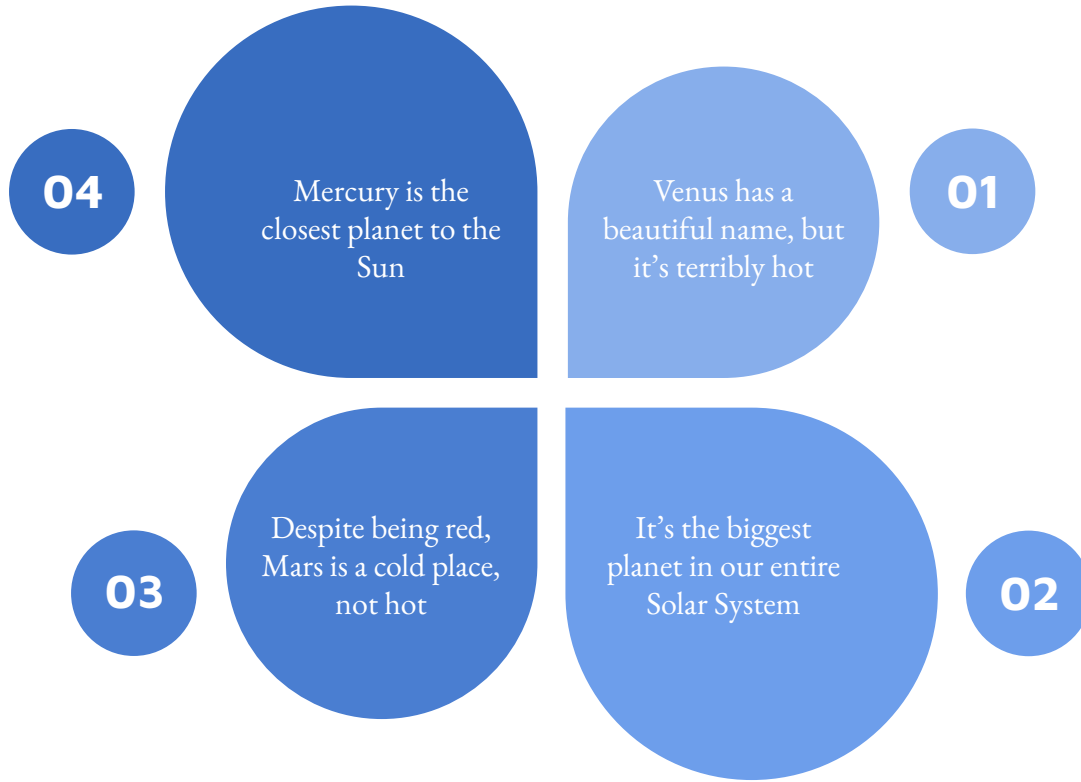
It's a gas giant and the biggest planet in our Solar System

What about this useful diagram?



Your text

Use this text box to explain all the specifications for this awesome diagram



04

Mercury is the
closest planet to the
Sun

01

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

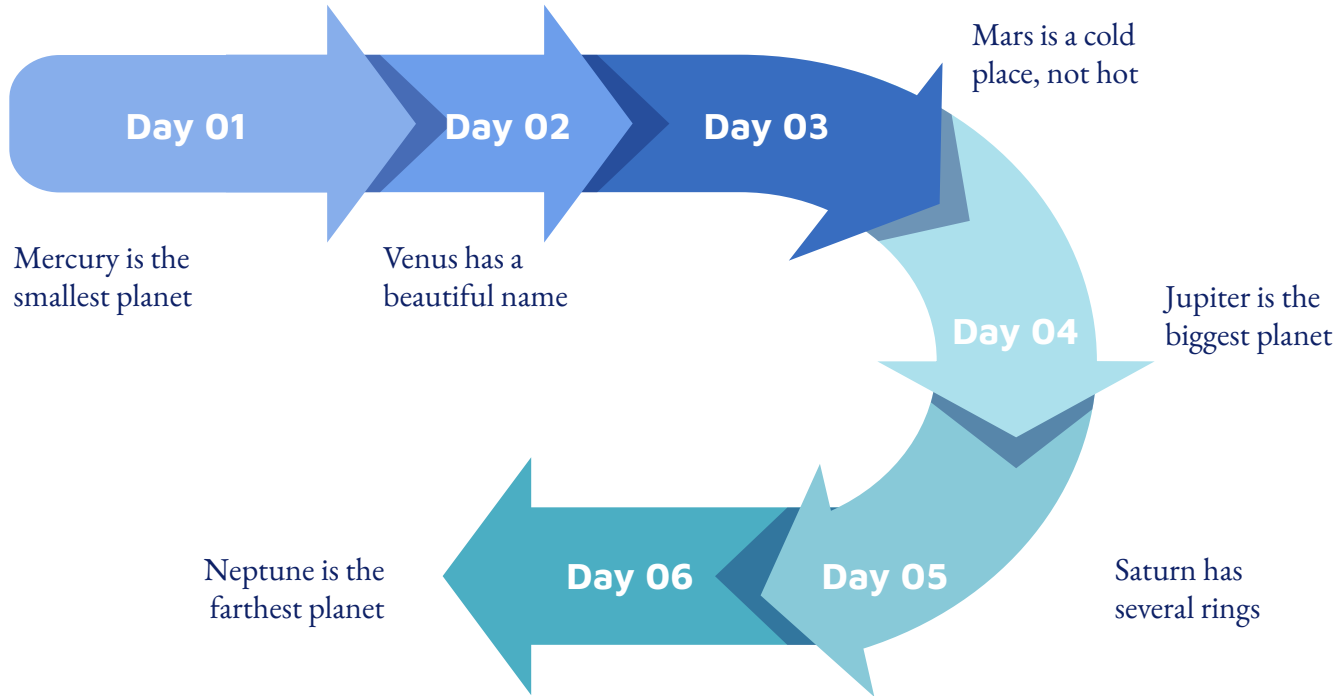
03

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

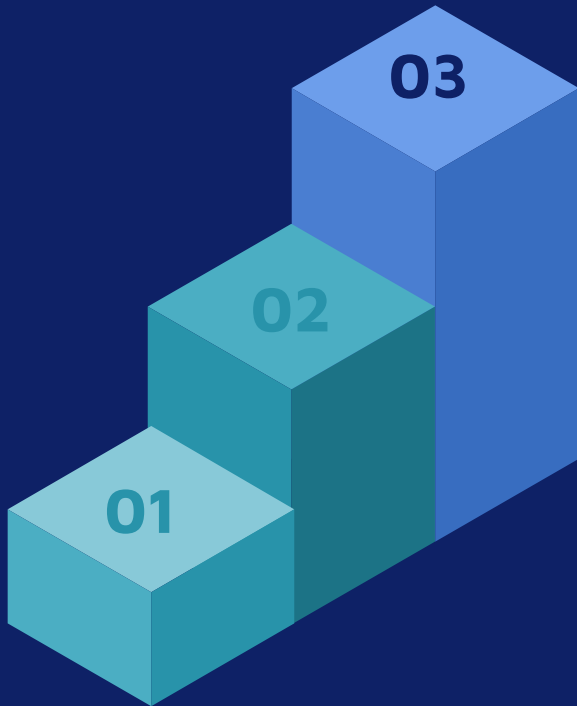
02

It's the biggest
planet in our entire
Solar System

A timeline always works fine



Try using these isometric steps



01 Mercury

Mercury is the smallest planet in our Solar System—it's a bit larger than our Moon

02 Venus

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

03 Mars

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

Reviewing concepts is a good idea

Mercury

Mercury is actually the closest planet to the Sun

Venus

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

Mars

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

Jupiter

Jupiter is the fourth-brightest object in the sky

Saturn

It's composed mostly of hydrogen and helium

Neptune

Neptune is the fourth-largest planet in our Solar System

Our Three Plans

Plan 01



Text 01

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

Plan 02



Text 02

It's a gas giant and the biggest planet in our Solar entire System.

Plan 03



Text 03

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



Desktop software

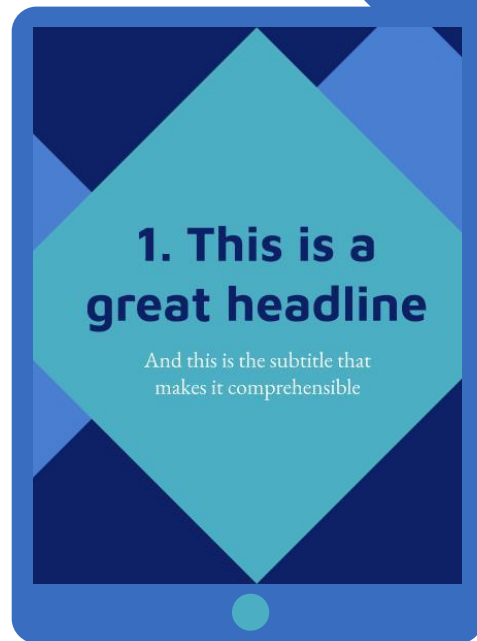


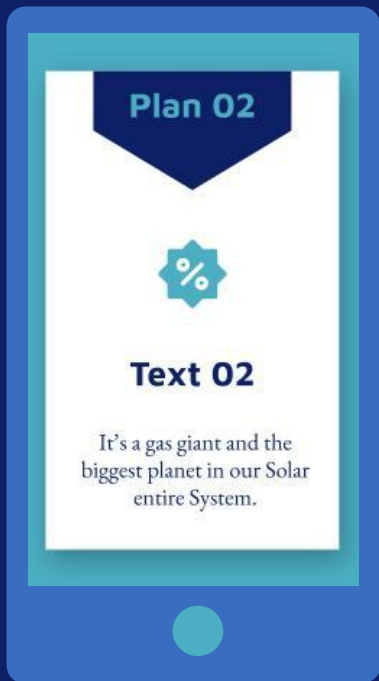
You can replace the image on the screen with your own work. Just delete this one, add yours and send it to the back

Tablet app



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





Mobile web



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

Check our content!

This is where you give credit to the ones who are part of this project.

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

- Group of entrepreneurs working together
- Close-up of businesswoman and businessman shaking hands
- Young businessman working on laptop at workplace
- Portrait of a young businesswoman standing with business people shaking each other's hands at workplace
- Woman suggesting changes in a plan

credits

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.

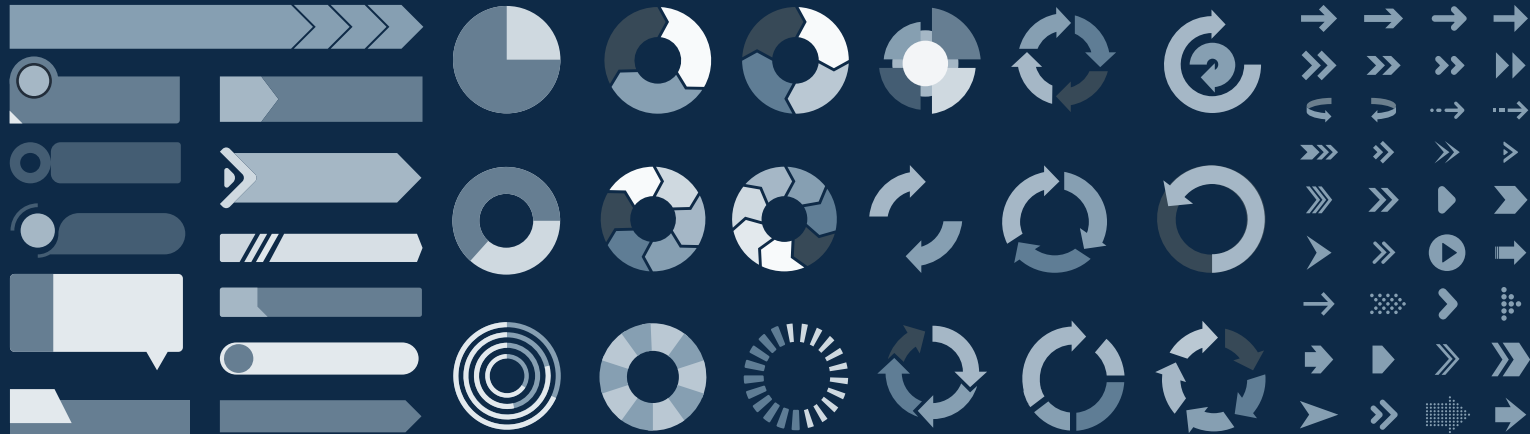
For more information about editing slides, please read our FAQs or visit Slidesgo School:

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

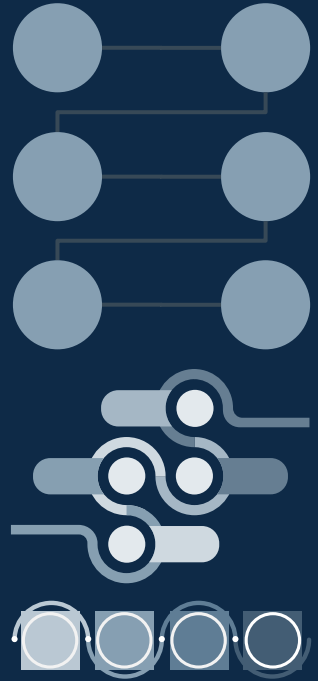
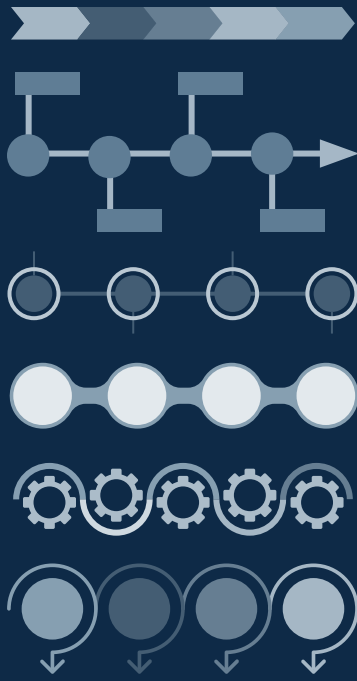
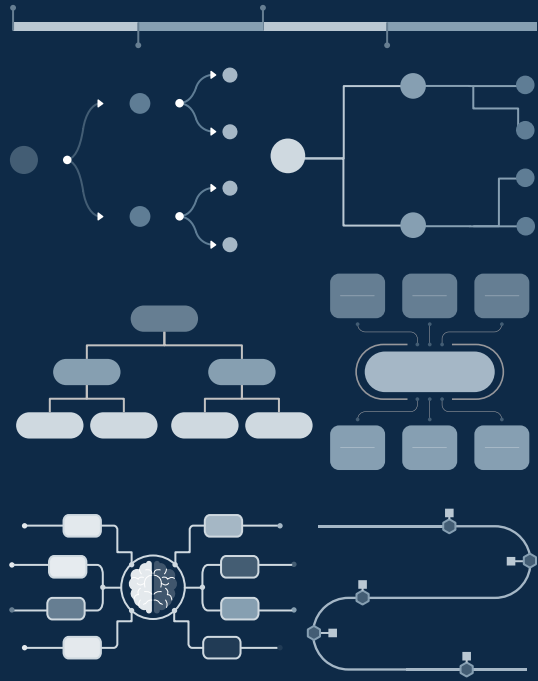
Use our editable graphic resources...

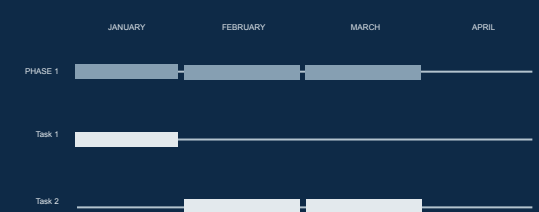
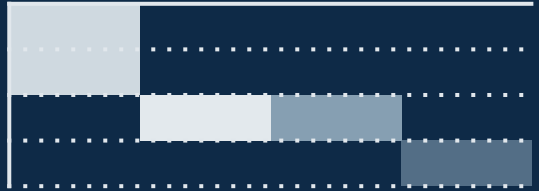
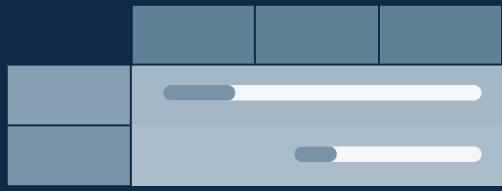
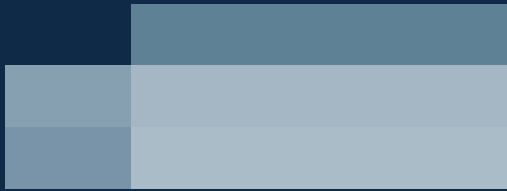
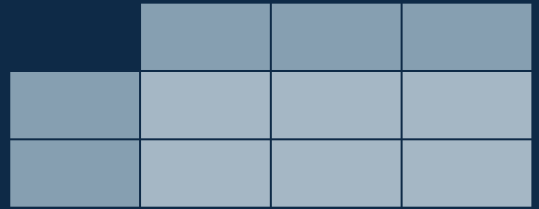
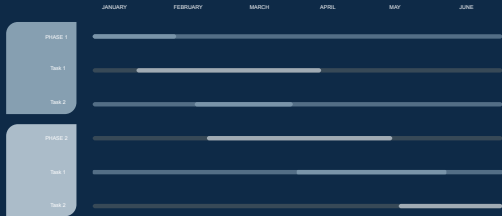
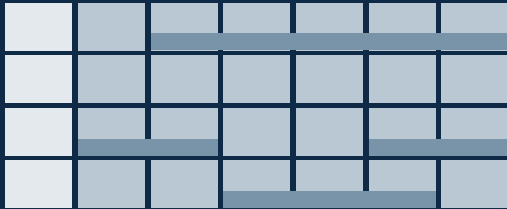
You can easily [resize](#) these resources without losing quality. To [change the color](#), just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want.

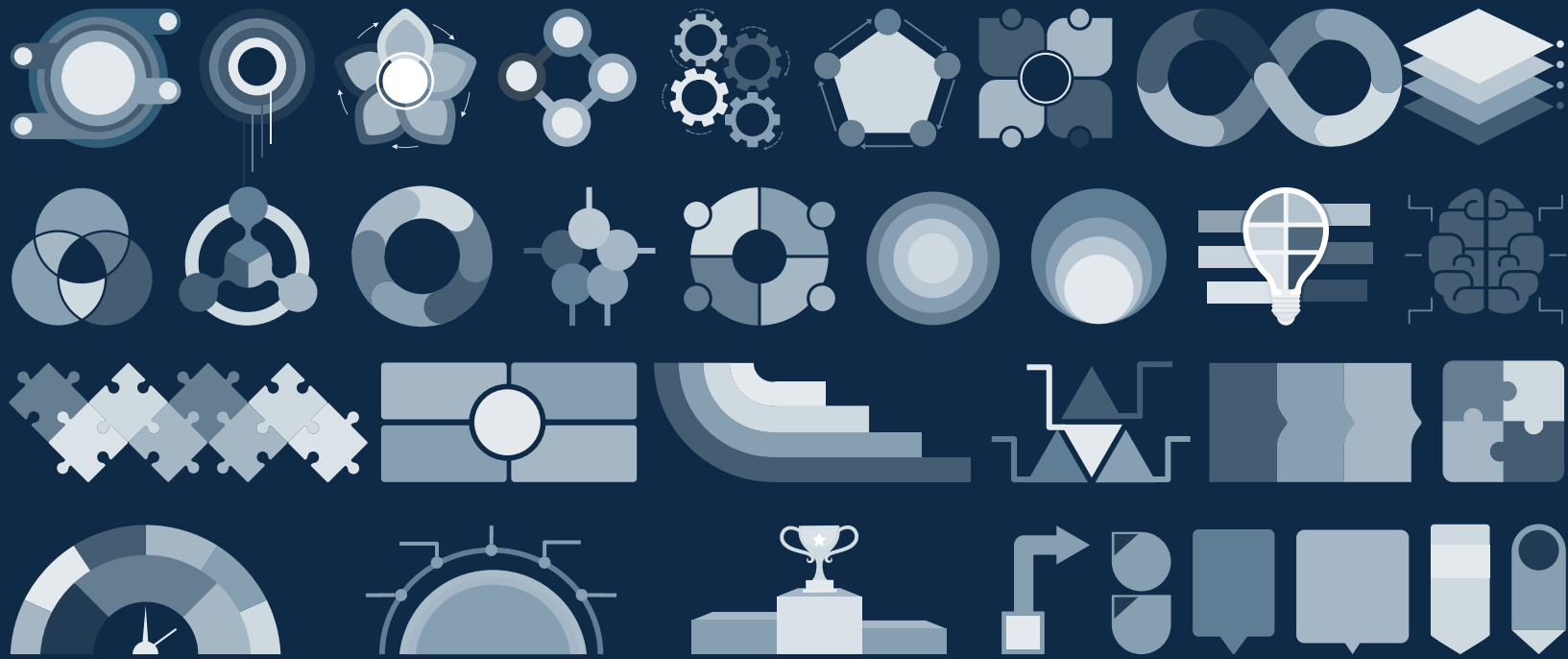
Group the resource again when you're done. You can also look for more [infographics on Slidesgo](#).

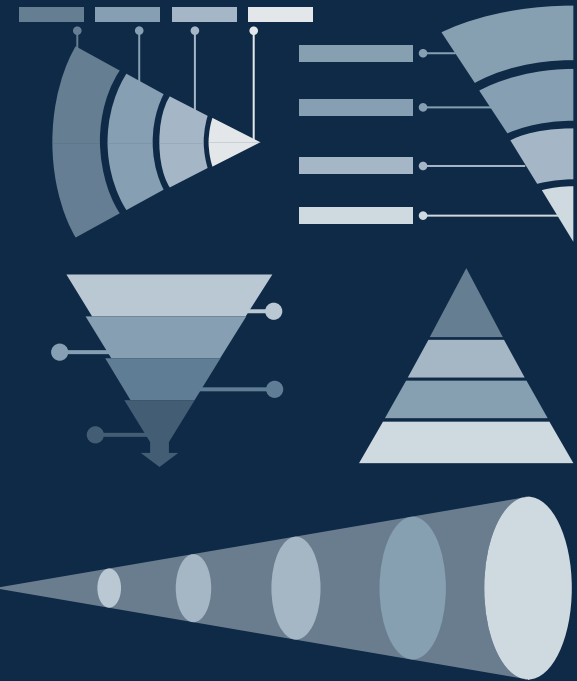
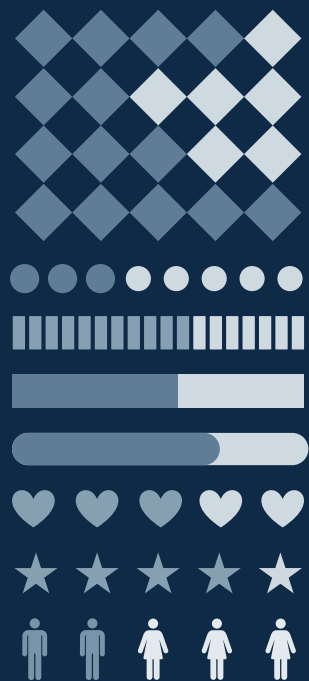
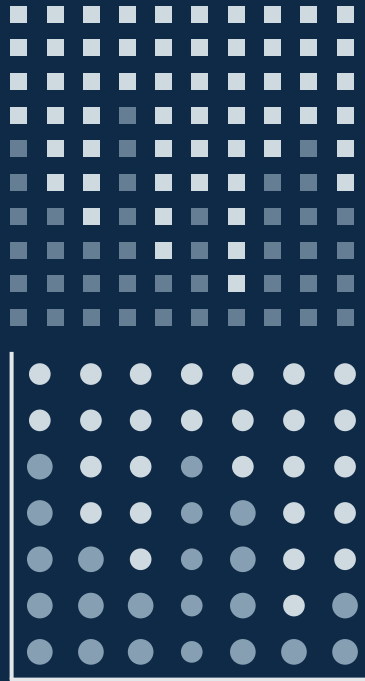












...and our sets of editable icons

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



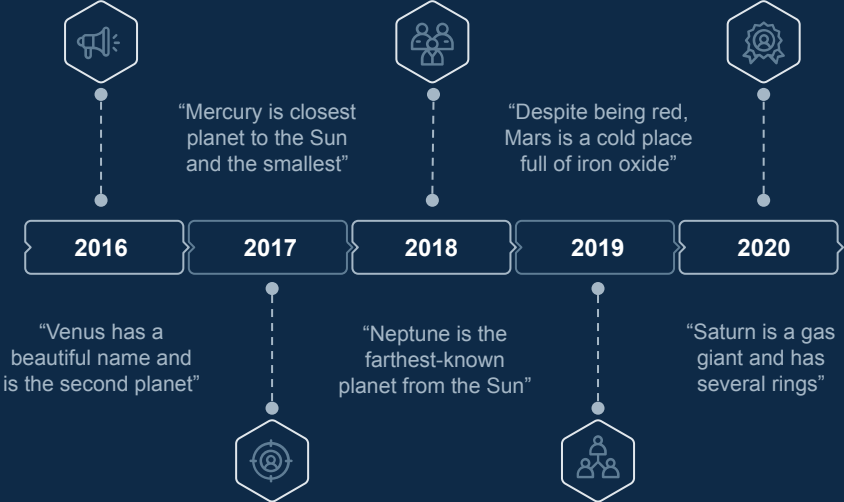
Nature Icons



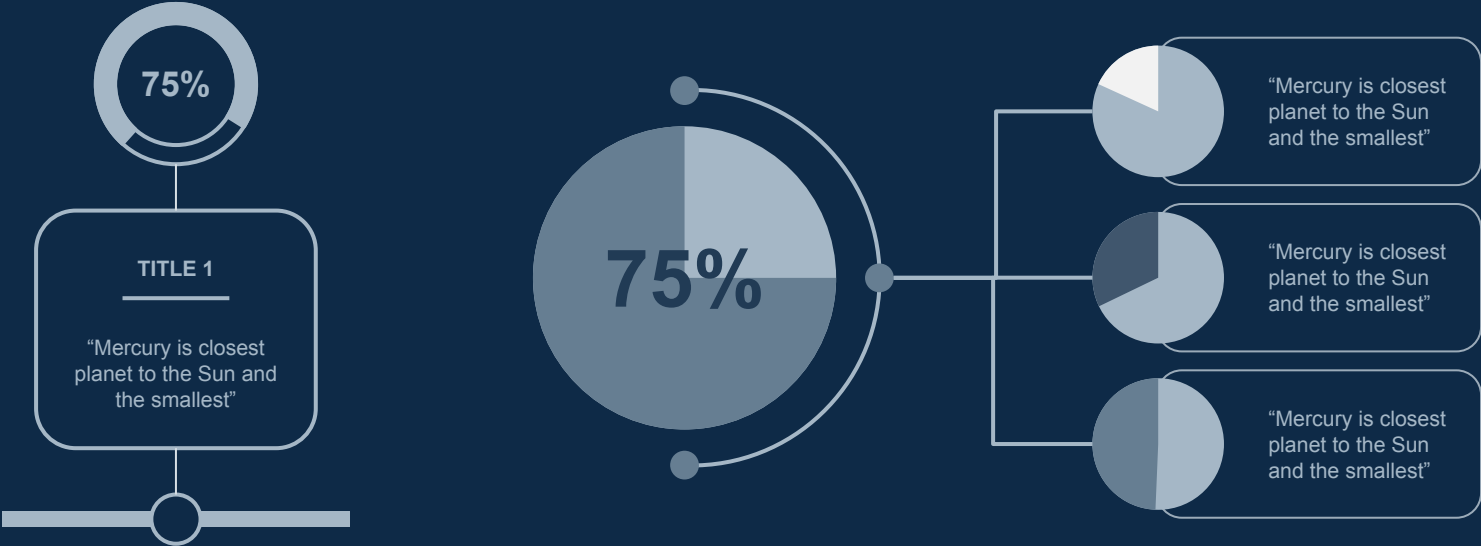
SEO & Marketing Icons



Premium infographics...



Premium infographics...



Premium Icons



Premium Icons



Premium Icons



