

Title of Presentation

Your Name and Affiliations



Presentation Objectives

1. Objective 1

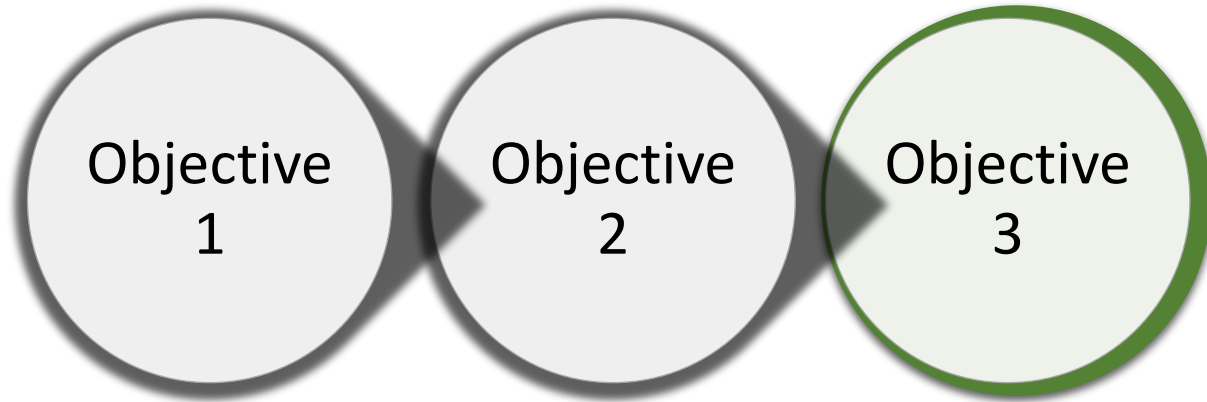
Outline objectives that fit your presentation

2. Objective 2

Shade the background of slides to match the objective it aligns with

3. Objective 3

Presentation Overview



1

Objective

Let's start with the first set of slides

Objective
1 - Topic 1

Objective
1 - Topic 2

Objective
1 - Topic 3



Objective 1 - Topic 1

- To make your concept accessible to diverse learners, provide the main points of your content **on this side** using introductory-level vocabulary
- And provide more specific information, such as statistics or more advanced vocabulary, **on this side**
- Feel free to use multiple bullet points



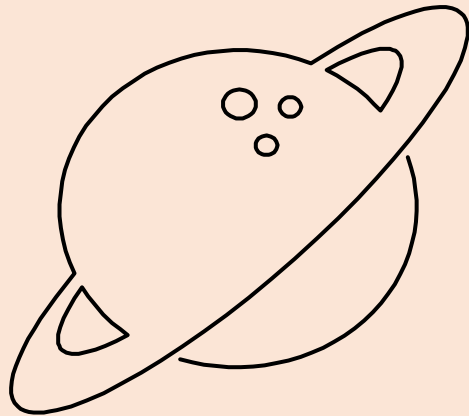
Objective 1 - Topic 1

- Clearly label all slides related to subtopics. You may have more than one slide for each Objective 1 - Topic.
- Remember to maintain use of both sides as appropriate and needed – left side for main point using basic vocabulary and right side for more details and higher-level vocabulary



Objective 1 - Topic 2

- Continue adding slides to cover each of your Objective 1 - Topics
- Clearly label all slides related to this subtopic
- Describe any images in the notes section for those with visual impairments
- Keep text minimal and fonts large
- More tips for using graphics will be presented later in this template





Objective 1 - Topic 3

2

Objective

Let's start with the first set of slides

Objective
2 - Topic 1

Objective
2 - Topic 2



Objective 2 - Topic 1



Objective 2 - Topic 2

3

Objective

Let's start with the first set of slides

Objective
2 - Topic
1

Objective
3 - Topic
2

Objective
3 - Topic
3

Objective
3 - Topic
4



Objective 3 - Topic 1



Objective 3 - Topic 2



Objective 3 - Topic 3



Objective 3 - Topic 4

What's next?

- You can continue this pattern of introducing Objectives and the concepts that make up each Objective's section
- These next few slides will provide examples for how you might display data
- Remember not to crowd your slide with too many words
- Your audience wants to interact with ***you!***

A picture is worth
a thousand words



A complex idea can be conveyed with just a single still image, namely making it possible to absorb large amounts of data quickly.

Describe important aspects of the picture verbally AND in the notes section to aid people with visual impairments

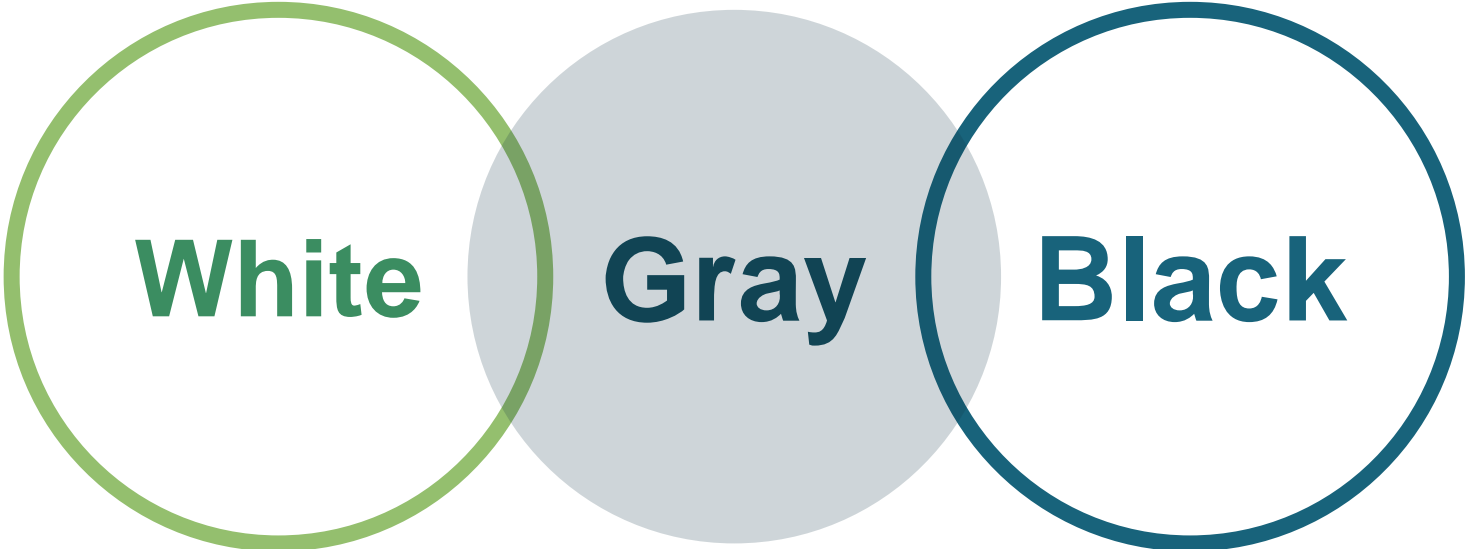


Want big impact?

Use a big image in the foreground or a big number that uses the entire scope of the slide.



Use charts that are easy to interpret to explain your ideas



Or use diagrams to explain complex ideas
(Caveat: Make sure your text is legible)



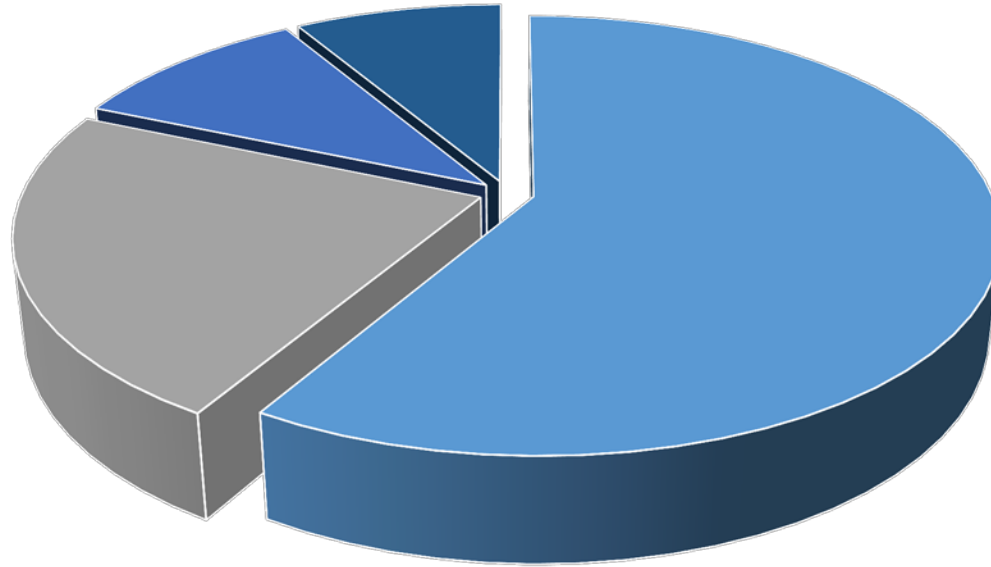
Use clear tables to compare data

	A	B	C
Yellow	10	20	7
Blue	30	15	10
Orange	5	24	16

You may illustrate a process using this type of graphic



Students Included in the Study



■ 9th graders ■ 8th graders ■ 7th graders ■ 6th graders

You can make graphs in PowerPoint or Excel, or copy&paste graphs from [Google Sheets](#)

Review and summarize the Big Ideas and major concepts one last time

Objective 1

Yellow is the color of gold, butter and ripe lemons. In the spectrum of visible light, yellow is found between green and orange.

Objective 2

Blue is the colour of the clear sky and the deep sea. It is located between violet and green on the optical spectrum.

Objective 3

Red is the color of blood, and because of this it has historically been associated with sacrifice, danger and courage.

Credits

- Presentation template by [SlidesCarnival](#)