

Guiding Principles in Language Teaching

22 September 2020



Questions to Ask



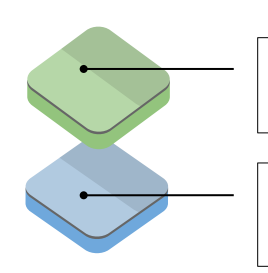
Where are we going?

How are we going to get there?

Is everyone ready to go?

How do we know when we are there?

General Teaching Approaches in the Classroom



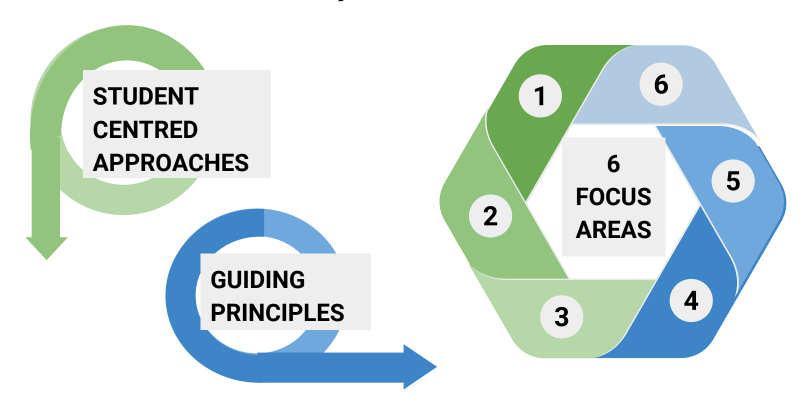
Direct Instruction

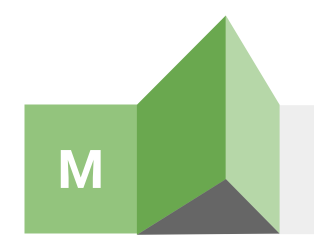
Teacher Centred Approach

- Inquiry Based Learning
 - Cooperative Learning

Student Centred Approach

Transforming Approaches to Principles





MEANINGFULNESS

Kinds of Meaningfulness

Relevance

Meaningfulness in their lives, importance, interest, significance





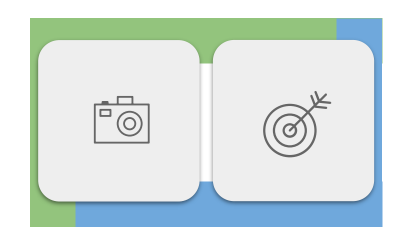
Discoursal

Meaningfulness in the text, cohesion, text structure, understanding

Meaningfulness

Display Question

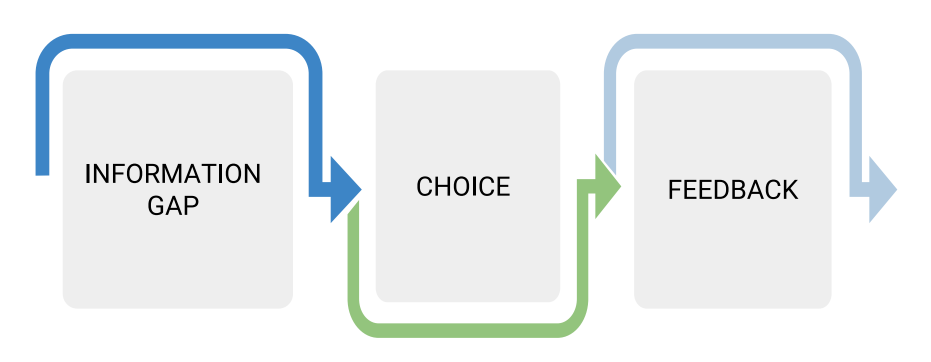
What colour is your shirt?

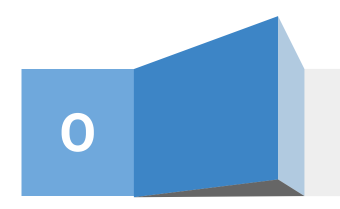


Genuine Question

What is your favourite food?

Communicative Language Teaching



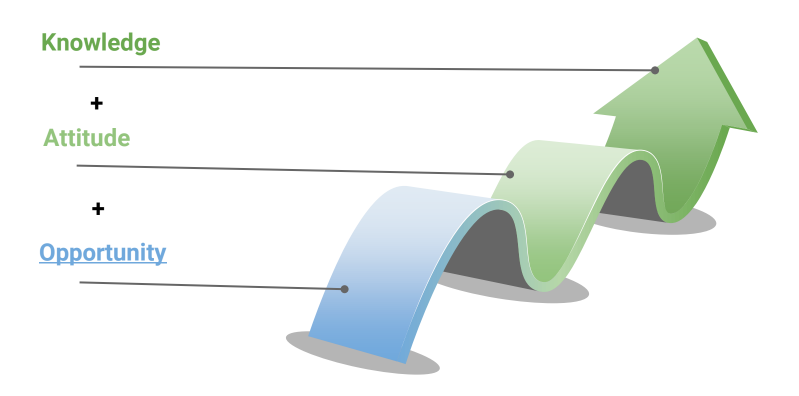


OPPORTUNITY

2

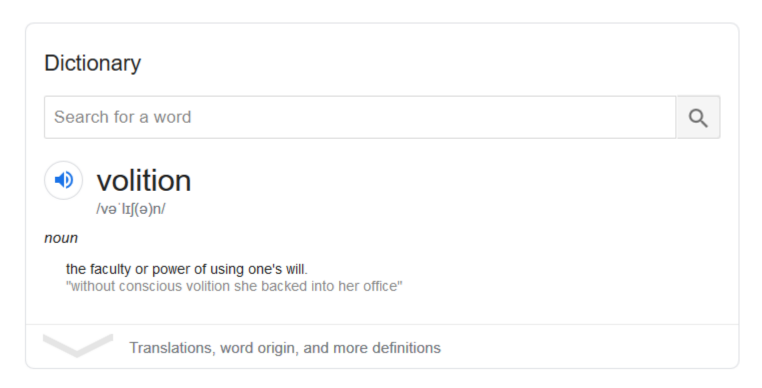
Reduce Teacher Talk, more as conversant less as giver of instructions Increase the time
for Individual
Student Talk,
Provide
opportunity to talk
using various
functions

Success in Language Learning



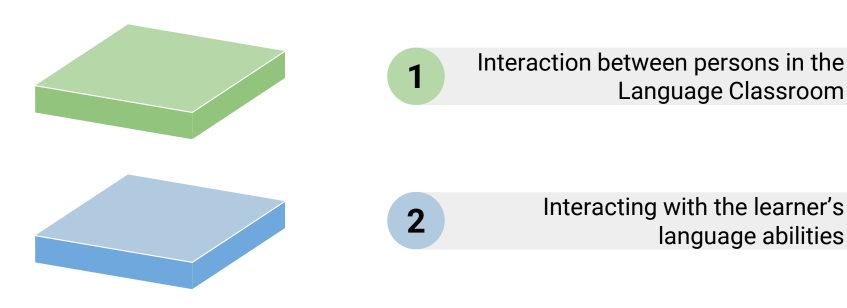
VOLITION

What is Volition?



INTERACTIVENESS

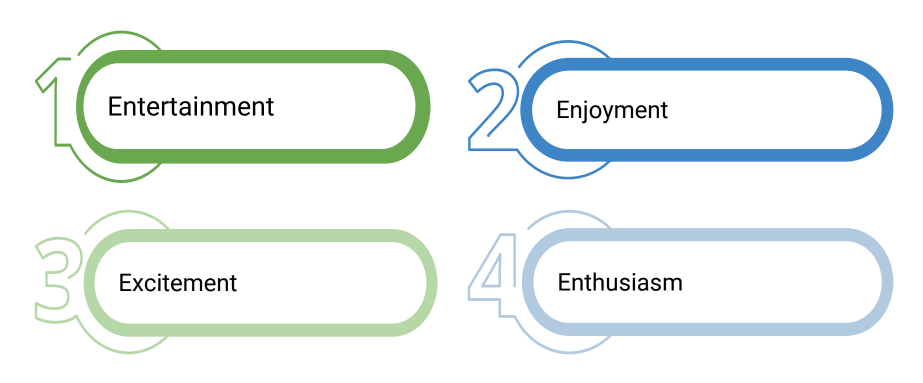
Two Meanings of Interactiveness in Language Teaching / Learning



E

ENGAGEMENT

E stands for Engagement



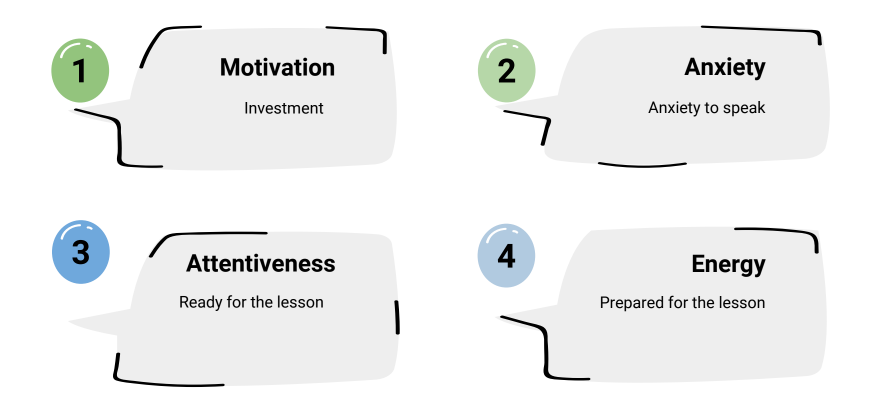
Larsen Freeman on Engagement

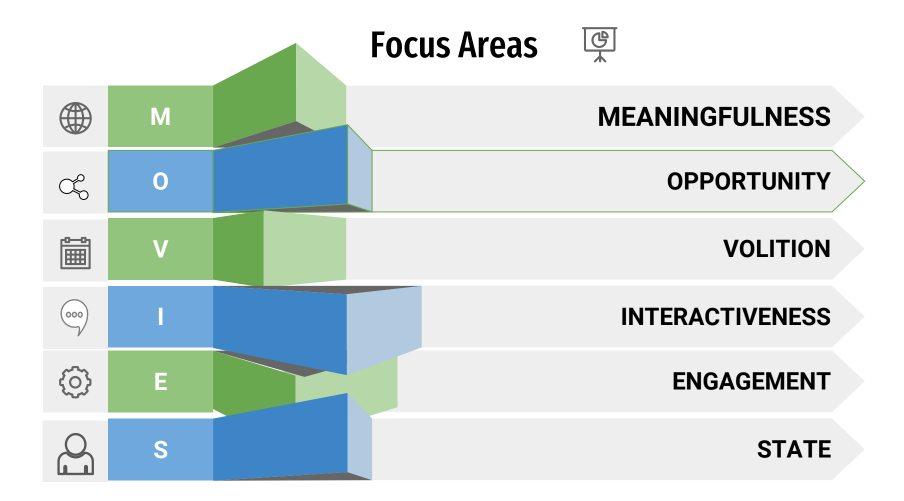
Our job as teachers is not to entertain the students but to engage them.

S

STATE

State - Levels to Look Out For







MOVIES

Meaningfulness

Mercury is the smallest planet of them all

Volition

Neptune is the biggest planet of them all

Engagement

Venus has a very poisonous atmosphere



Opportunity

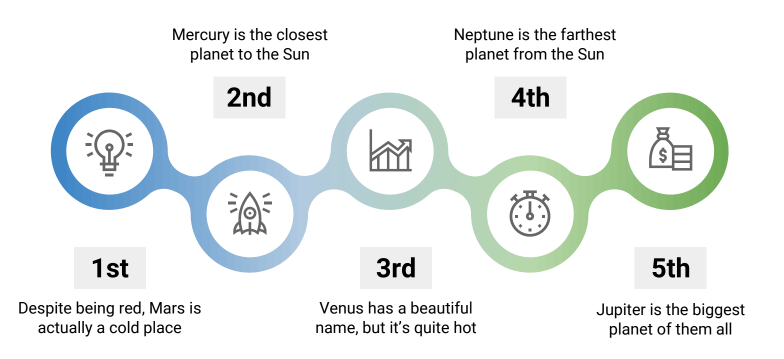
Saturn is the ringed planet from the Su

Interactiveness

Jupiter is the biggest planet of them all

State

Despite being red, Mars is hot

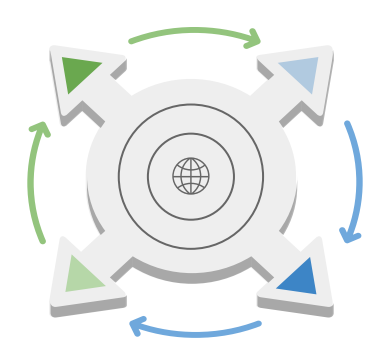


Mercury

Mercury is the closest planet to the Sun and smallest one

Venus

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



Mars

Mars is actually a cold place. This planet is full of iron oxide dust

Jupiter

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



Step 1

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



Step 2

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



Step 3

Saturn is a gas giant in the Solar System, composed mostly of hydrogen and helium



Step 4

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



Where are we going?

Mercury is the closest planet to the Sun and is only a bit larger than the oon

Venus

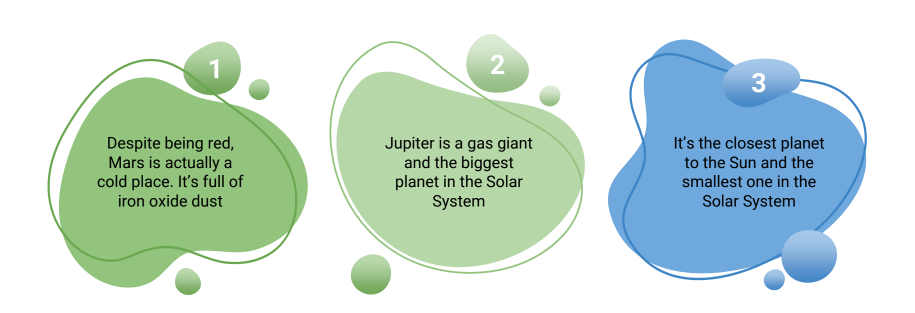
Venus has a beautiful name and is the second planet from the Sun

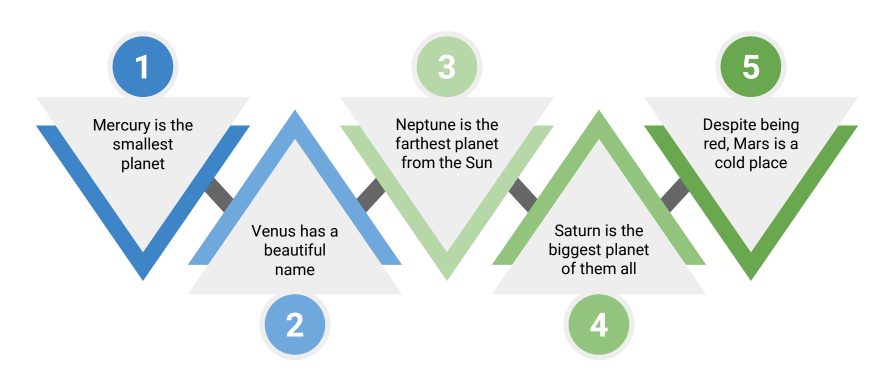
Saturn

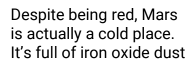
Saturn is the ringed one. It's composed mostly of hydrogen and helium

Mars

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



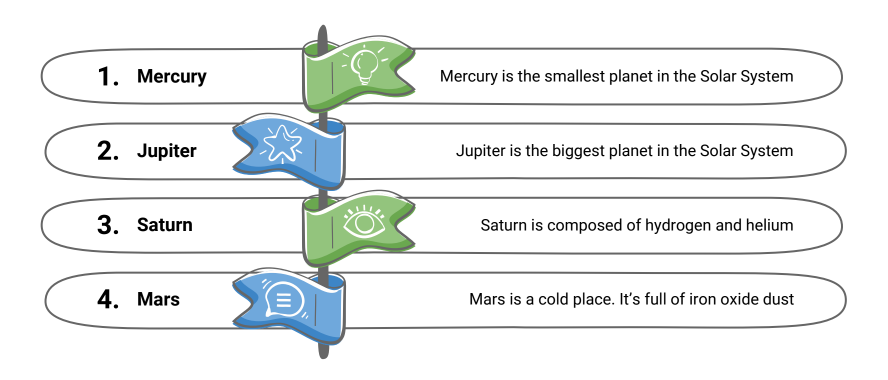


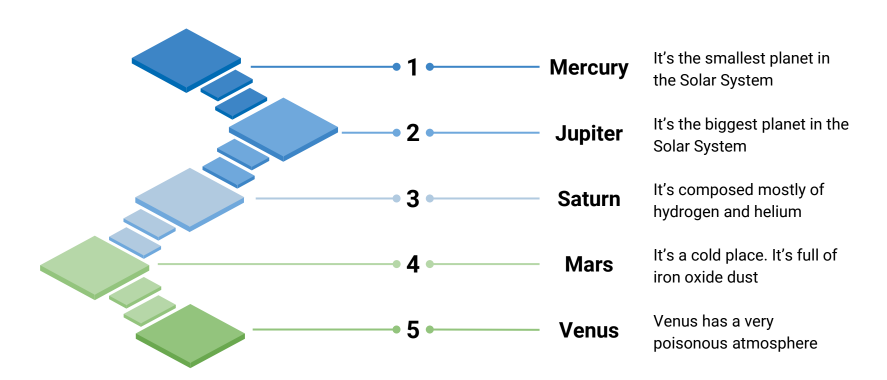


Venus has a beautiful name and is the second planet from the Sun



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



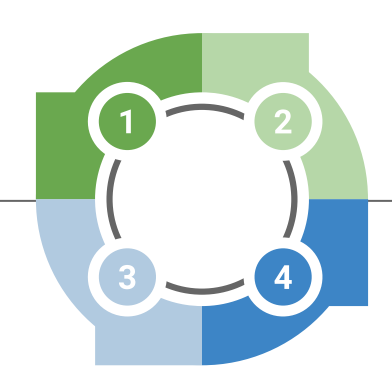


Mercury

Mercury is the closest planet to the Sun and smallest one

Venus

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

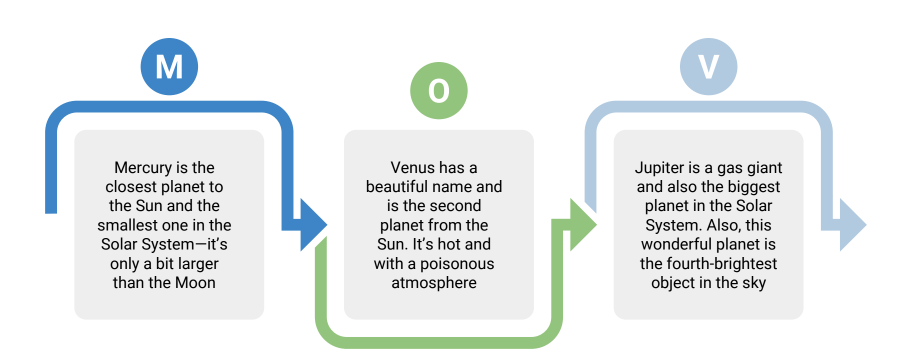


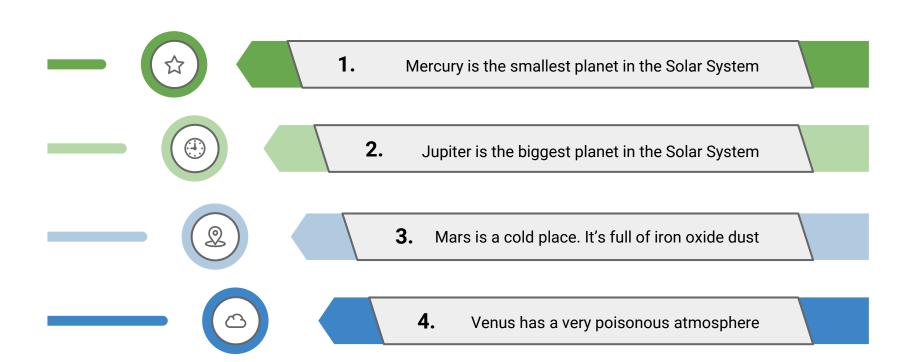
Mars

Mars is actually a cold place. This planet is full of iron oxide dust

Jupiter

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



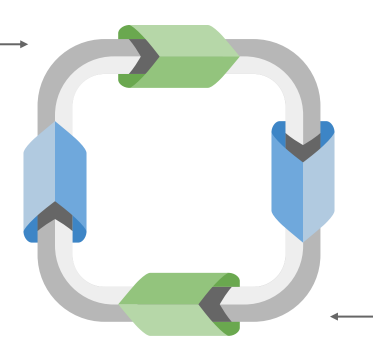


Mercury

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

Mars

Mars is a cold place, not hot. Is a planet full of iron oxide dust



Jupiter

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

Venus

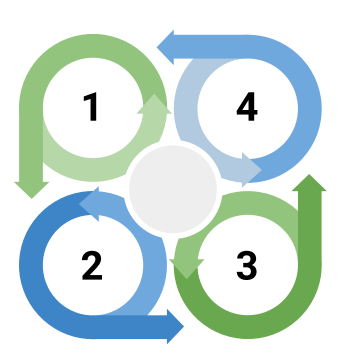
It has a beautiful name, but it's terribly hot, even hotter than Mercury

Mercury

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

Mars

Mars is actually a cold place. It's a planet full of iron oxide dust

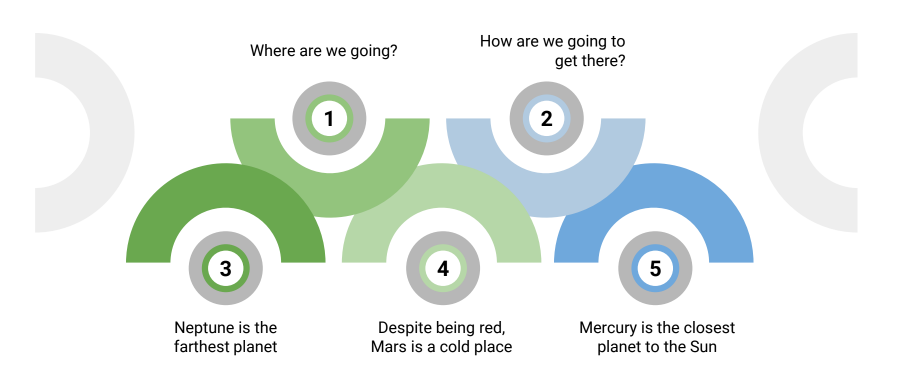


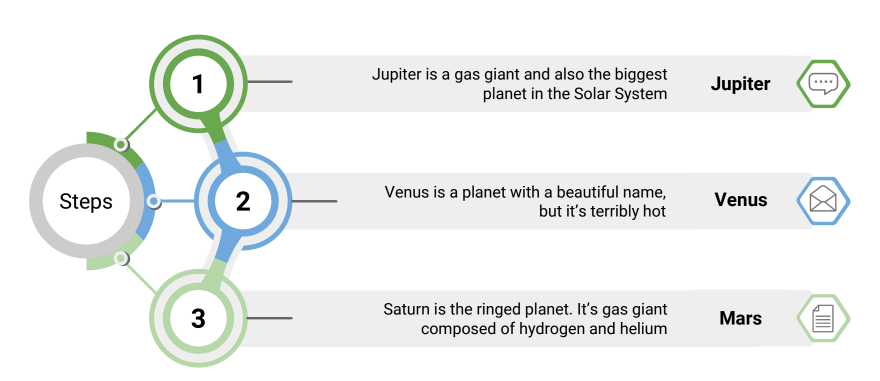
Jupiter

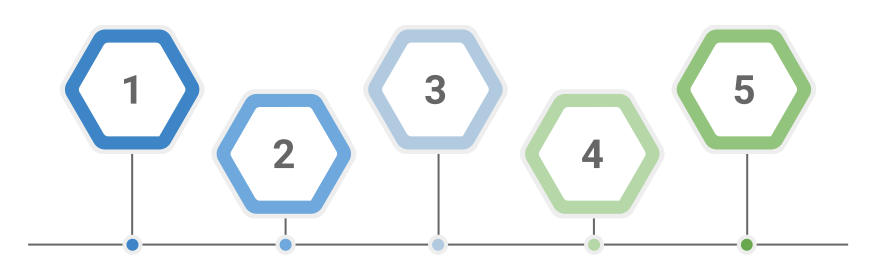
It's a gas giant and also the biggest planet in the Solar System

Venus

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







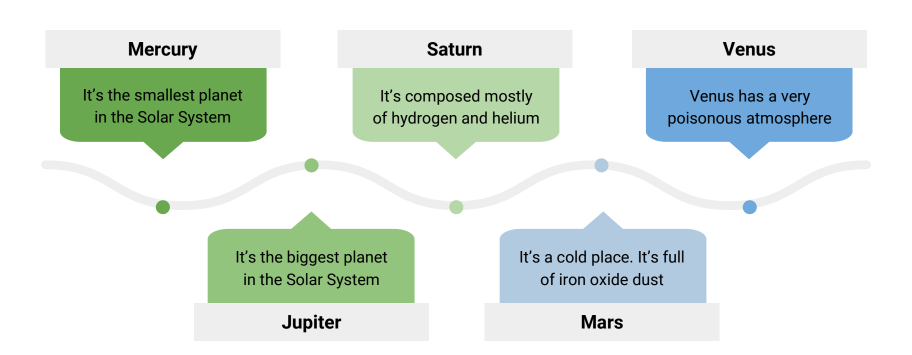
Despite being red, Mars is a cold place

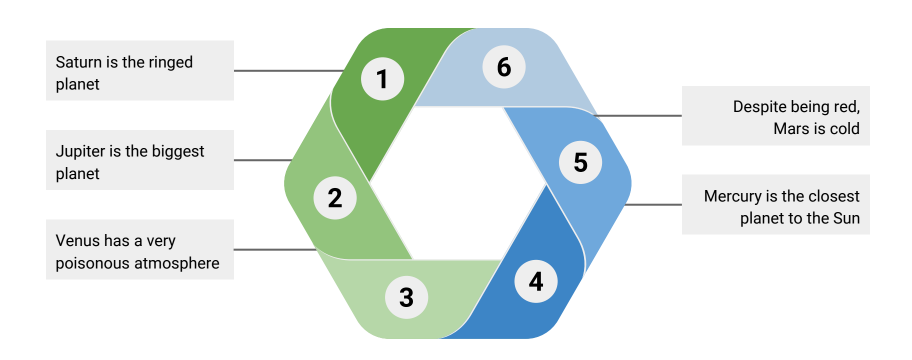
Jupiter is the biggest planet of them all

Venus has a very poisonous atmosphere

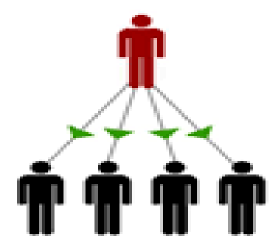
Saturn is the biggest planet of them all

Neptune is the farthest planet from the Sun

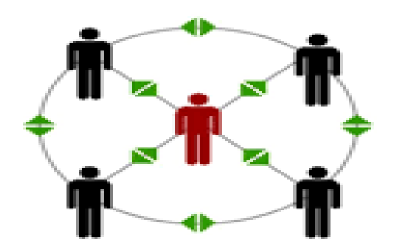




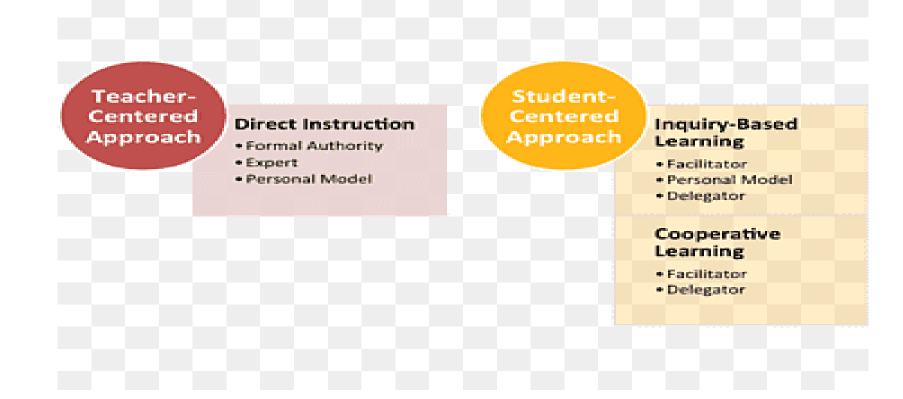
Teacher Directed



Learner Directed



tension.net



Instructions for use

In order to use this template, you must credit <u>Slidesgo</u> and <u>Freepik</u> in your final presentation and include links to both websites.

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 Slidesgo School:

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

Infographics

You can add and edit some **infographics** to your presentation to show your data in a visual way.

- Choose your favourite infographic and insert it in your presentation using Ctrl C
 + Ctrl V or Cmd C + Cmd V in Mac.
- Select one of the parts and ungroup it by right-clicking and choosing "Ungroup".
- Change the color by clicking on the paint bucket.
- Then resize the element by clicking and dragging one of the square-shaped points of its bounding box (the cursor should look like a double-headed arrow).
 Remember to hold Shift while dragging to keep the proportions.
- **Group** the elements again by selecting them, right-clicking and choosing "Group".
- Repeat the steps above with the other parts and when you're done editing, copy the end result and paste it into your presentation.
- Remember to choose the "Keep source formatting" option so that it keeps the design. For more info, please visit Slidesgo School.

