

International Psychology & Climate Change

Period 3

student-led elective @FPN



Our Learnings

01 How it started

02 Process

03 Content & Feedback

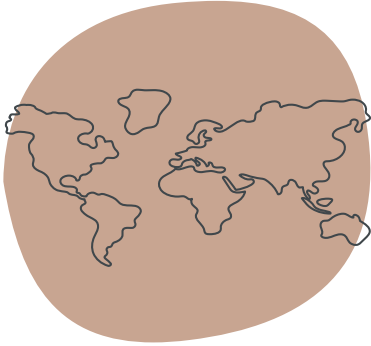
04 Outlook 2023/24

05 Takeaways



How it started

Why important? + Goal



1. Psychology is essential for tackling the climate crisis (as every other field)
2. **Goal:** Include topic in curriculum
3. GCEd funding & FPN program director (Herco Fonteijn)
-> elective



Process

1. Unique journey of 1.5 years
2. Collaborative, student-led, supervised
3. Inclusive approach
4. Main workstreams: Content, tasks, organization



Hannah



Ernest



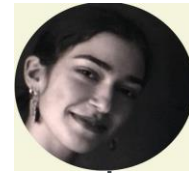
Anna



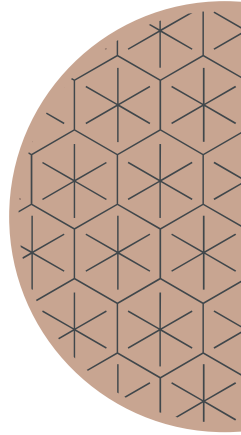
Sabi



Leo



Balahan



Content

What is the role and importance of psychology in tackling climate change as an major intersectional challenge of contemporary society?

Tasks

01 Basics of Climate Change & Role of Psychology

02 Human-Nature Relationship

03 Causes of Behavior

04 Mental Health & Climate Injustice

05 Intersectional Perspectives

06 Sustaining environmentally friendly behavior

07 Communication

08 Critical evaluation of example approaches

Instruction

MAIN CHALLENGES:

- No priority
- Lack of feelings of self-efficacy
- Responsibility
- Lack of knowledge about opportunities to get involved

GOALS:

- Provide concrete opportunities to engage in climate actions:
 - work places
 - school educations
 - local communities
 - Fridays for future
 - Minimum effort opportunities → climate friend options as def.
 - Clean-up events
 - + provide incentives

STAKEHOLDERS:

- Youth
- Civil society/politics
- Private companies (→ for the free rewards)
- ↳ incentive for the company to have a good image
- ✓ Transparency is fundamental

Influencers/celebrities

INFO → youth counseling

free REWARDS → climate vouchers

Tutorials
PBL



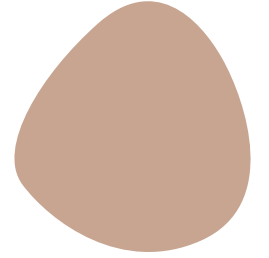
Lectures
Given by experts



Projects
Stakeholders



Workshop
Climate change & mental health



Feedback of students +

“Relevant & important issue”

“High participation & good group discussions”

“This is what PBL should be like”

“Good that no exam, gives space for discussion & we are not forced to list facts”

Unique & “different” subject they wouldn’t have at other universities

“Space for personal emotions/ experiences”

“Great workshop”

“Nice to have diversity of group backgrounds & topics”

“Good tutors: leave enough room for discussion, bring in background knowledge/ a little participation in discussion, but bring the focus back to actual topic when necessary (but not too early!)”

Feedback of students -

“Clearer communication”

“Not everything was well organized; try to give all information at the beginning”

“Smaller groups for the projects”

“Not enough time for project”

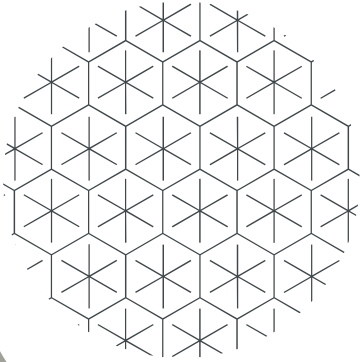
“More concrete, in-depth, & more practical examples/research studies”

Lectures were too superficial/ too deep

“Project presentations should be earlier”

“Project groups were made too late & presentations were shared too late”

The future



- The course continues
- It remains student-led
- New team
- Continued freedom and flexibility



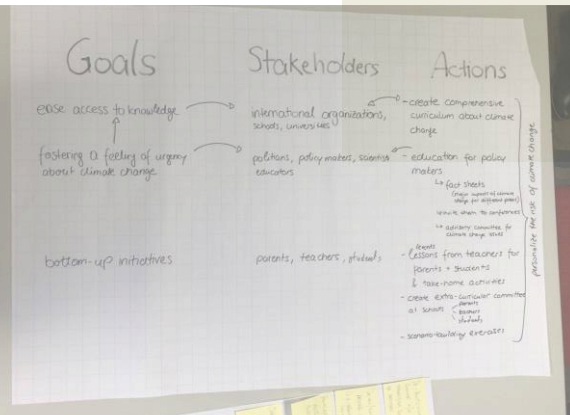
Closing

Now 24 students are out there knowing they can start a career as *psychologists in climate mitigation & adaptation*

Every discipline has cross-overs with sustainability!



Motivate action at other faculties






Assignment: Group project

In groups of 2–3, students will have to address the needs of a chosen stakeholder.

They will use their skills and academic literature to

- Write a proposal
- Organize an event
- Or create other useful material


This is where Climate Cafe comes in...





CLimate Cafe at FPN



- Students organize a climate cafe event at FPN
 - For their peers in the course
 - Or open to anyone interested at the faculty (sign-up based)?
 - Challenges:
 - How to structure such an event?
 - How to make sure everyone feels comfortable to share?
 - Resources for support
- 

Course structure

	Week 1	Week 2	Week 3	Week 4
Monday	1) Pre-discussion & getting to know each other	3) 2-way human-nature relationship	6) Intersectional perspectives	9) Examples of climate-protecting approaches + critical evaluation
Tuesday	Self-study	Self-study	Self-study	Working on presentation
Wednesday	Plenary with stakeholders	4) Why do we behave like we behave (un/sustainable)	7) Communication & promote sustainable behavior.	Working on presentation/ field trip?
Thursday	Self-study	Self-study	Self-study	Working on presentation
Friday	2) Basics Climate Change + Role of Psychology	5) Perception & Mental Health & Climate Injustice (consequences)	8) How to sustain environmentally friendly behaviors	Plenary with stakeholders + presentations



Thank you!



Ask homework to:

- Student 1
- Student 2
- Student 3
- Student 4
- Student 5



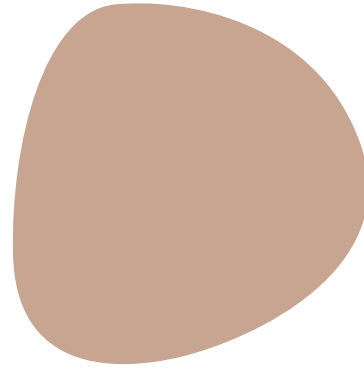
Relevant for eatly

- Your initial challenge:
 - How can we grow?
- Translates into
 - How can we convince more people to buy sustainable products?
- This might relate to tasks
 - 3: Causes for behavior
 - 6: Sustaining behavior
 - 7: Communication
 - 8: Critical evaluation of examples



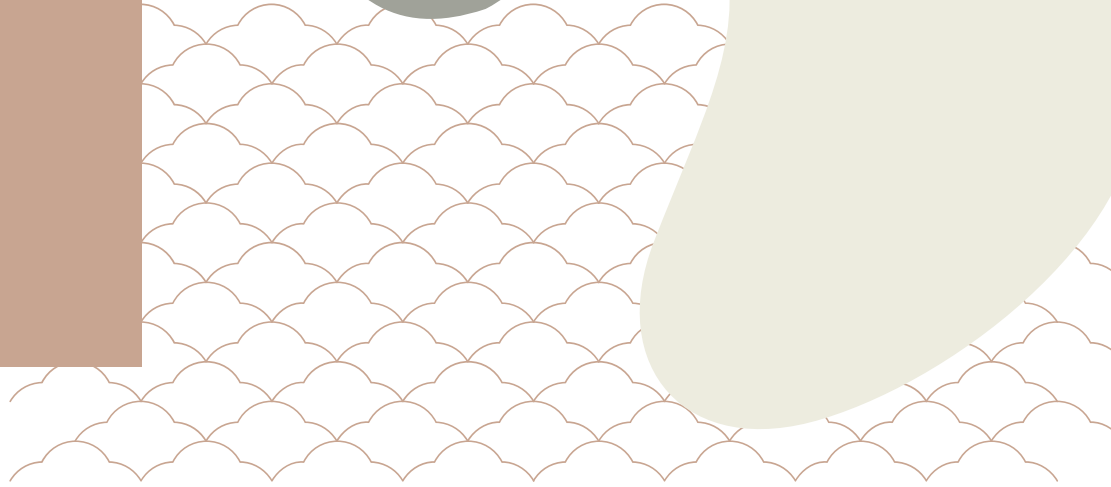
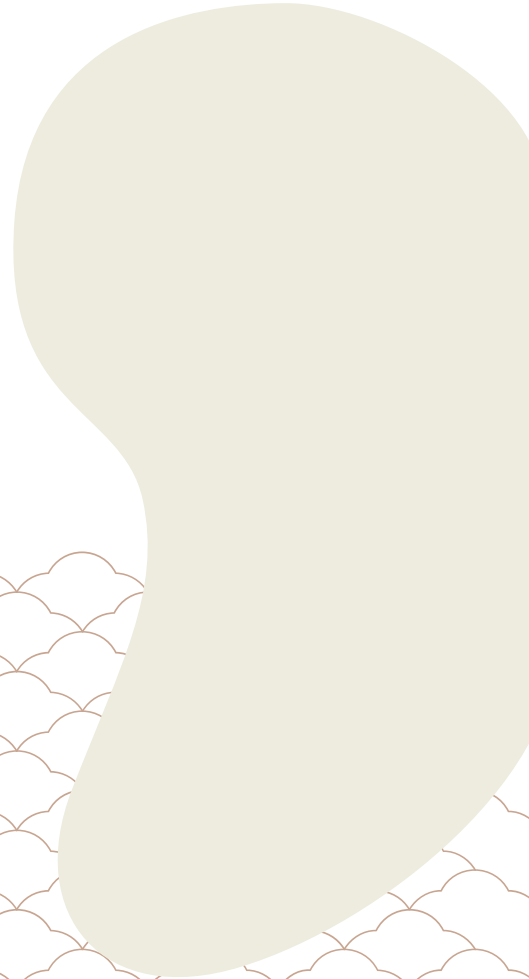
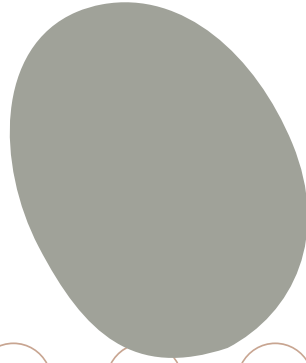
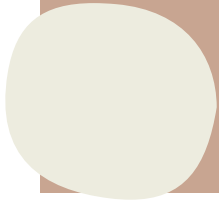
Homework

- Do science exercises
- Paint mural
- Do spelling homework



Materials

- Pencils
- Scissors
- Books
- Folder



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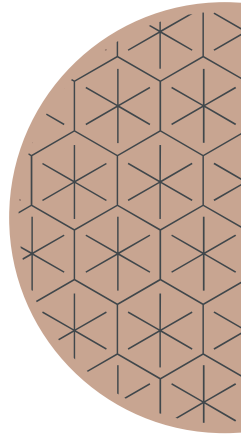
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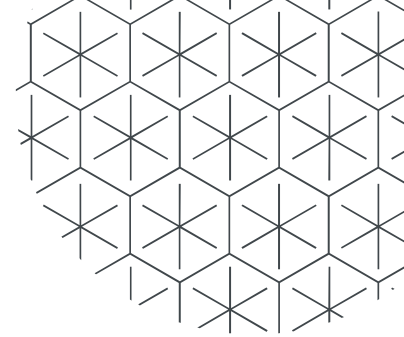
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2. Click Join Now

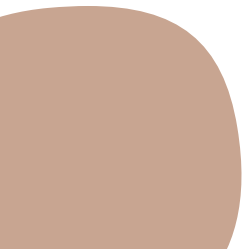


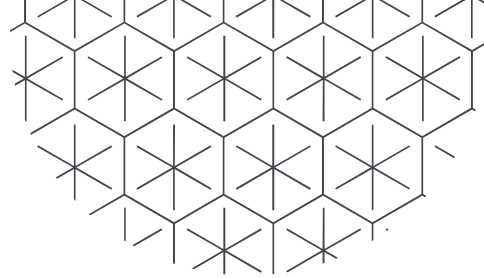
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Menu

01

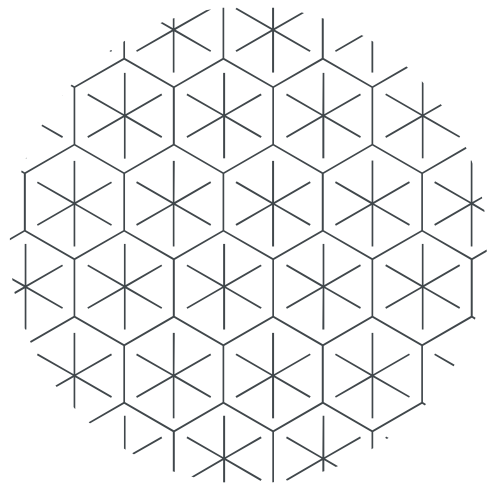
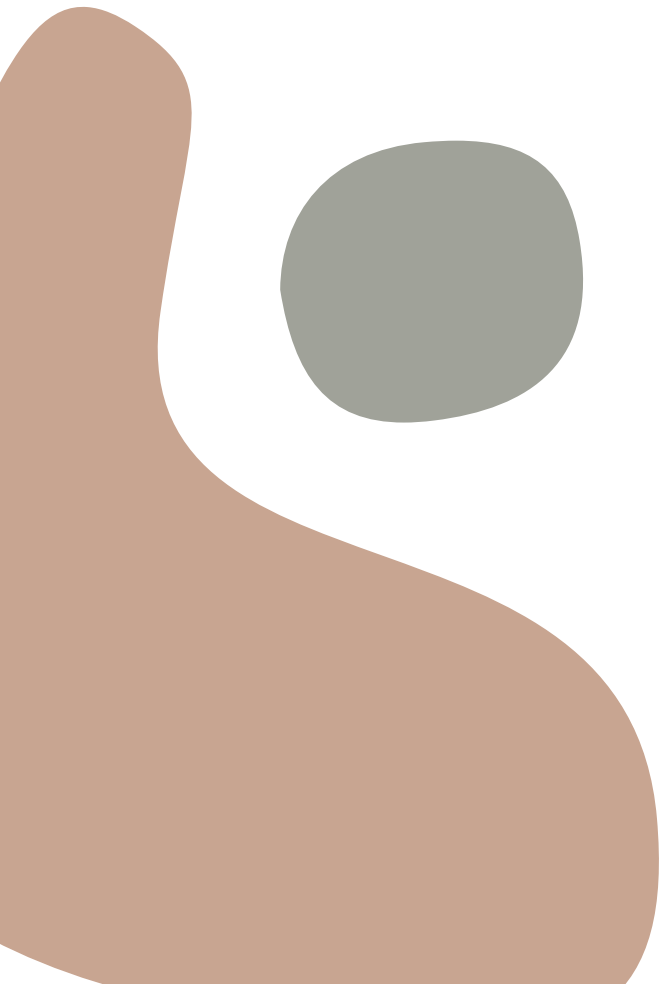
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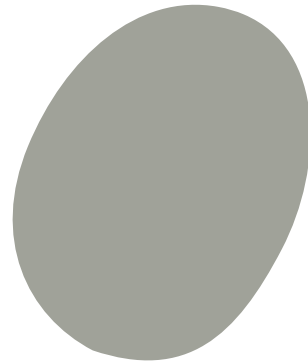
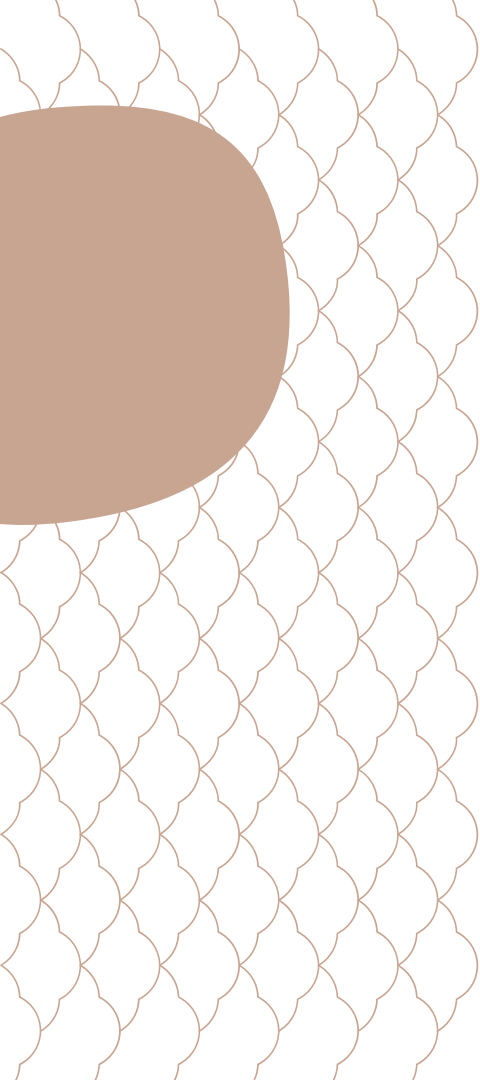


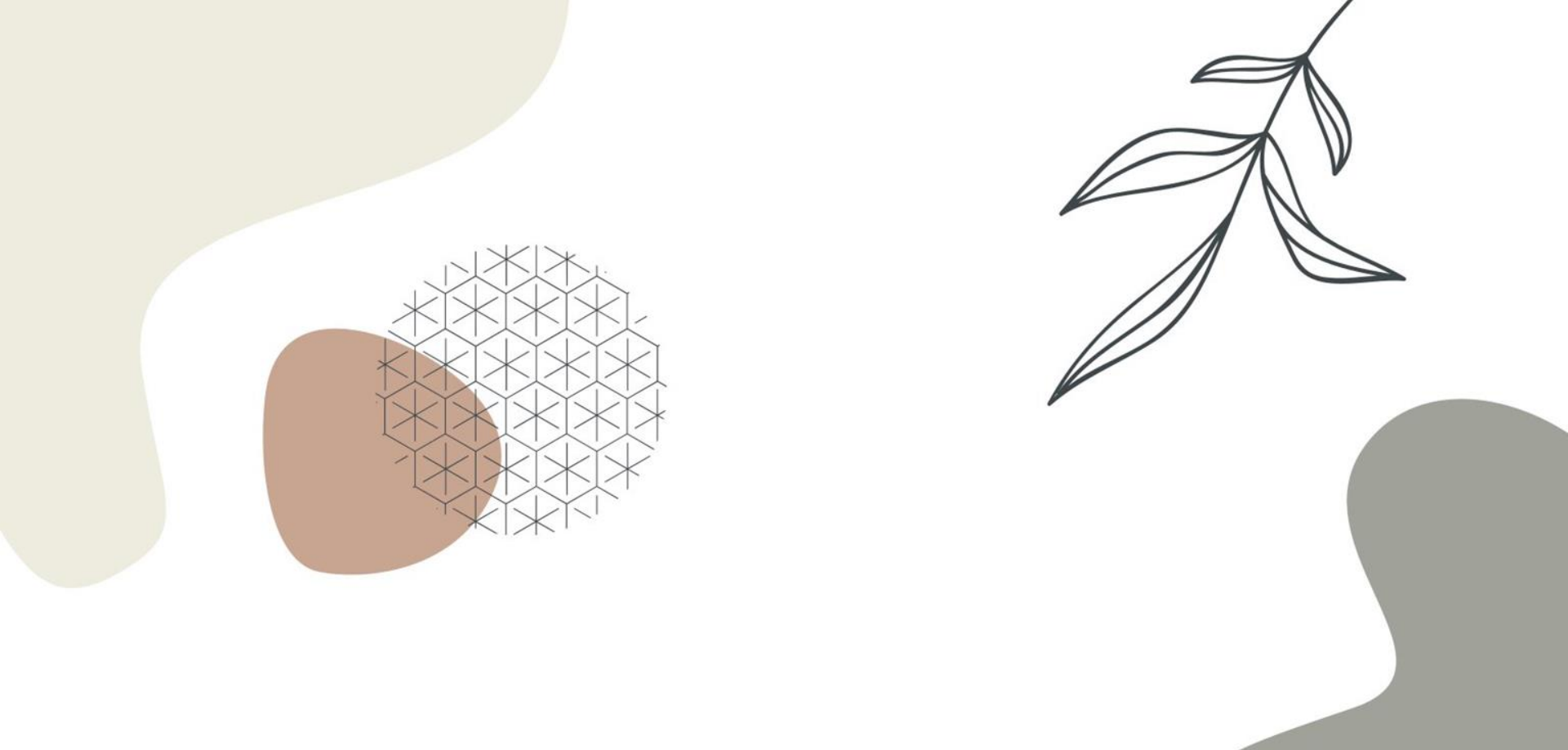


For teachers

For students

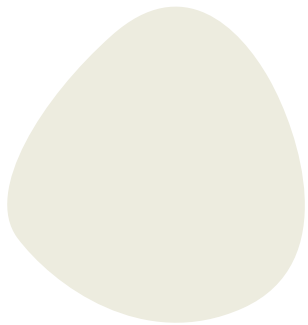
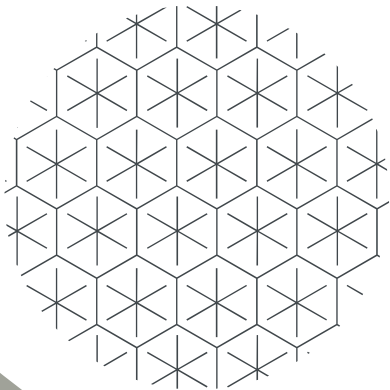


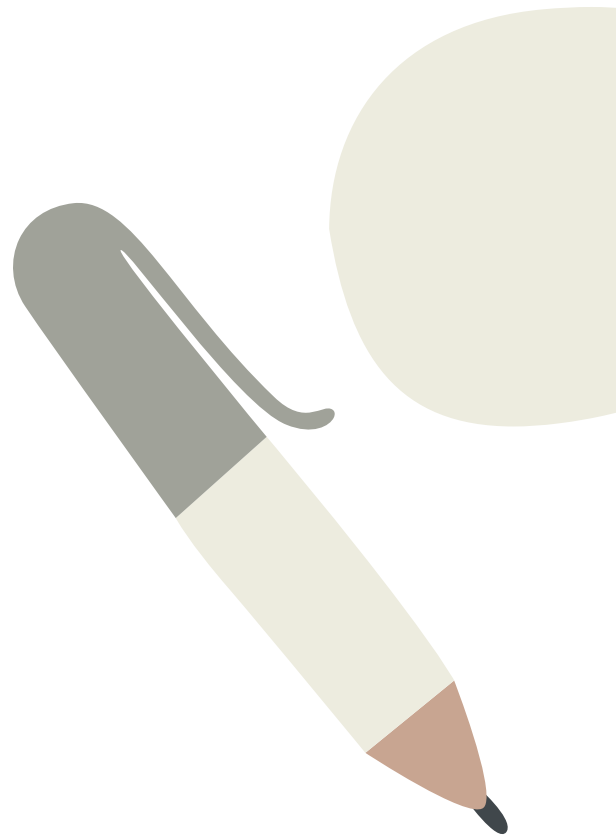


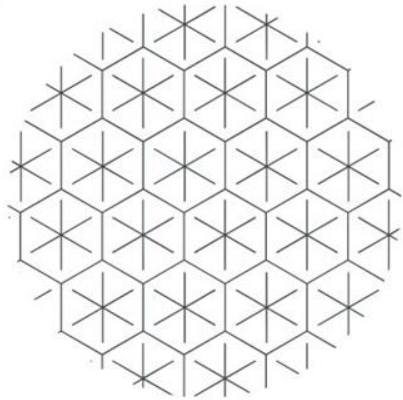


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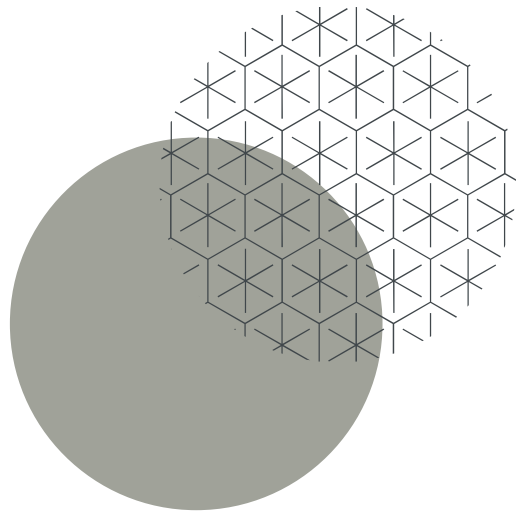
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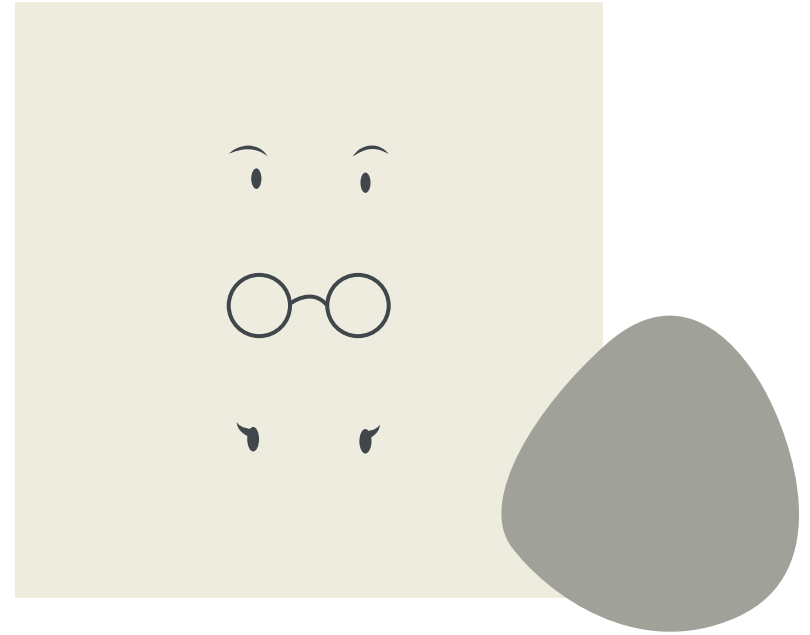
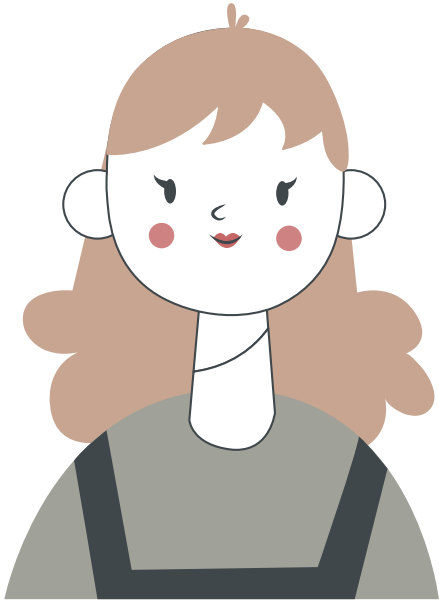
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Avatars



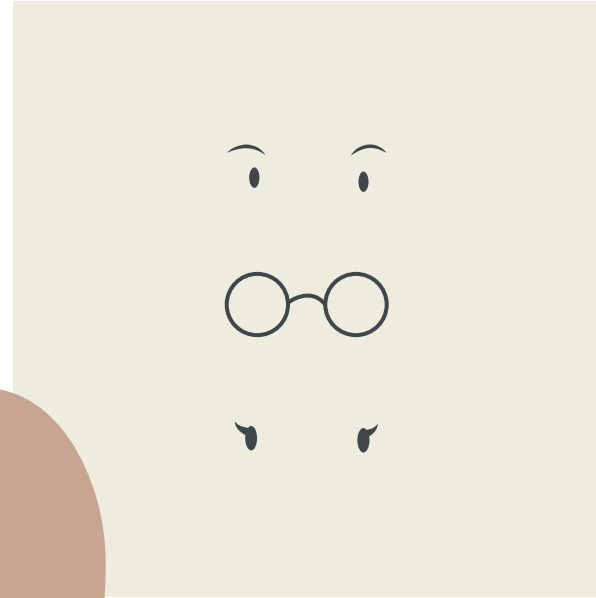
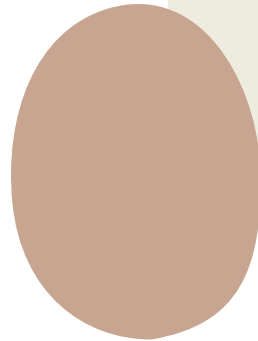
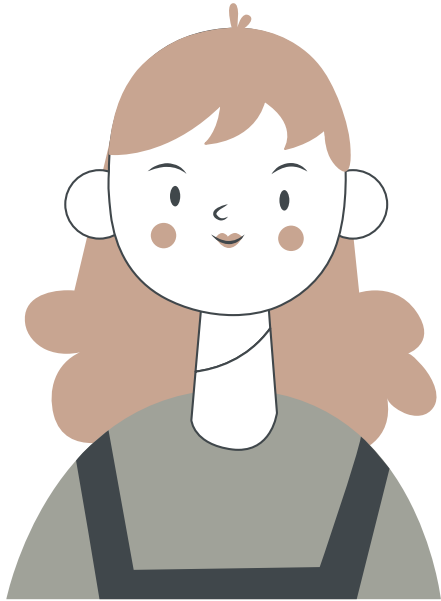
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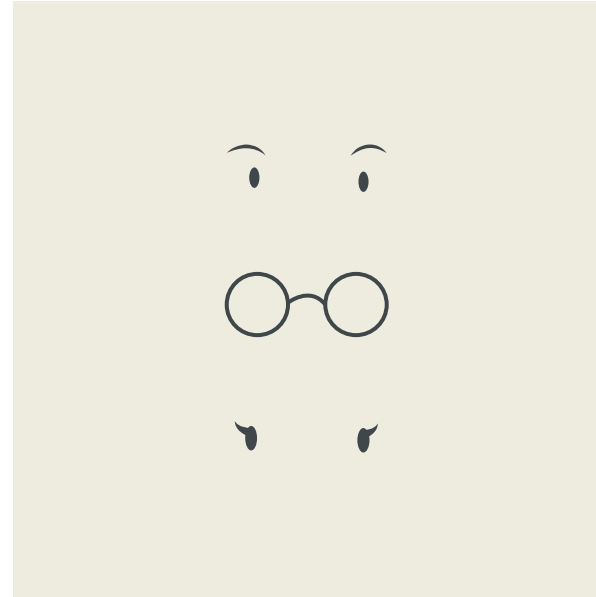
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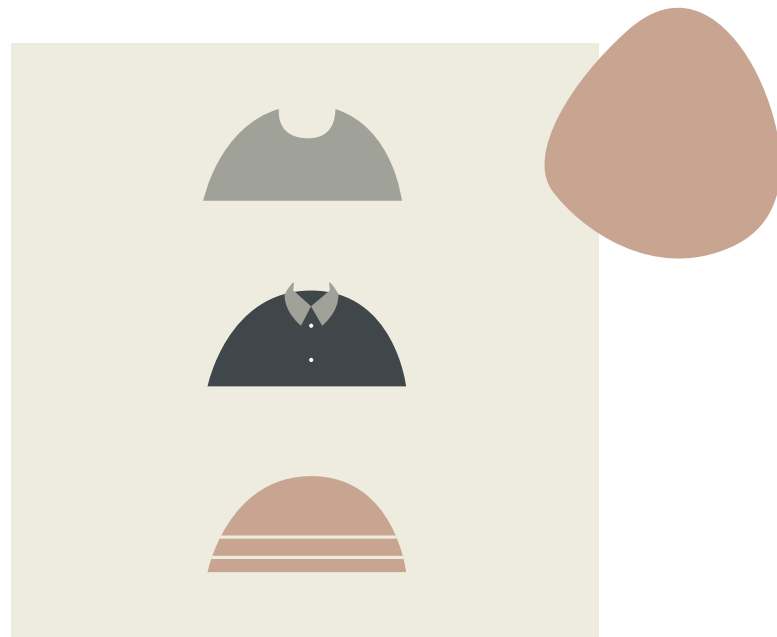
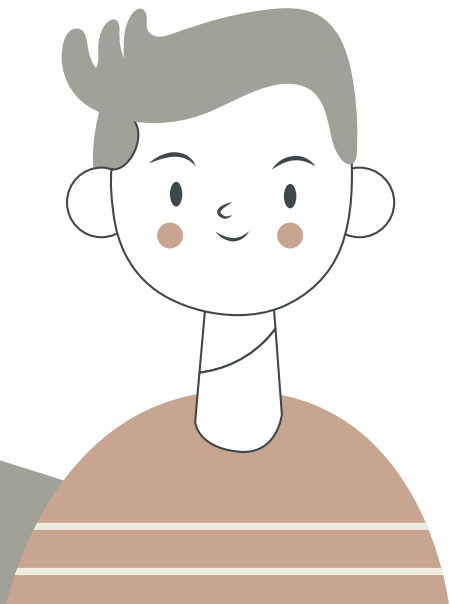
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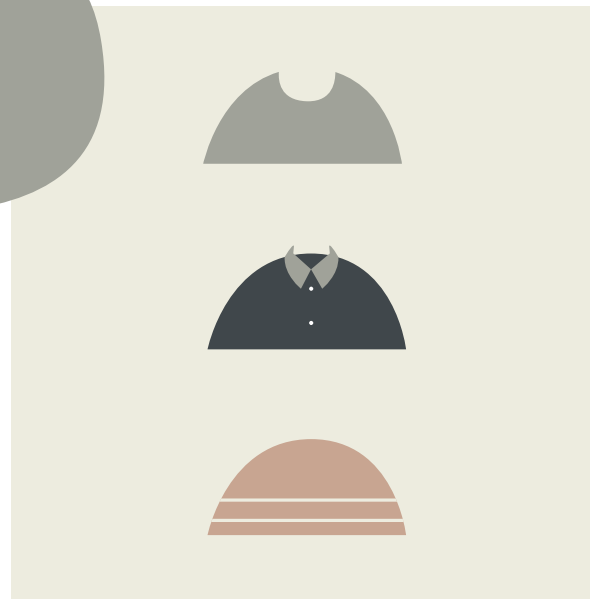
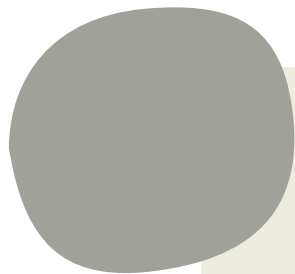
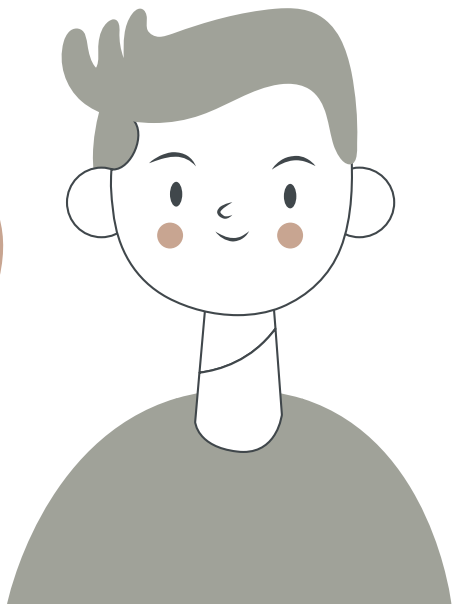
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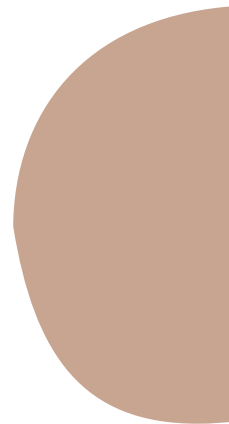
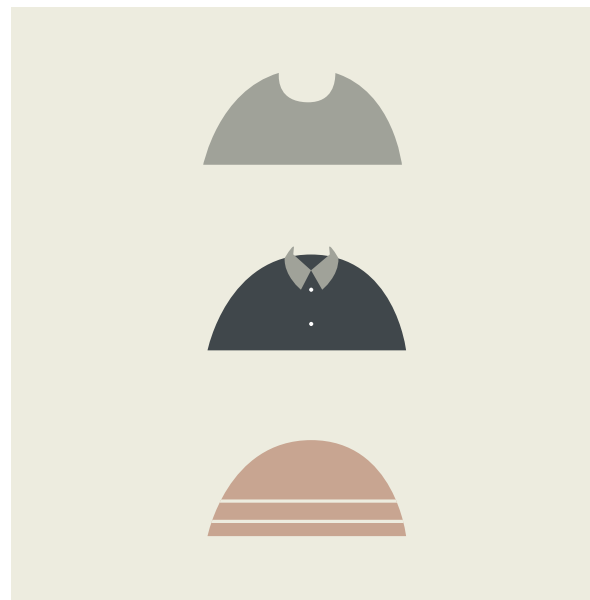
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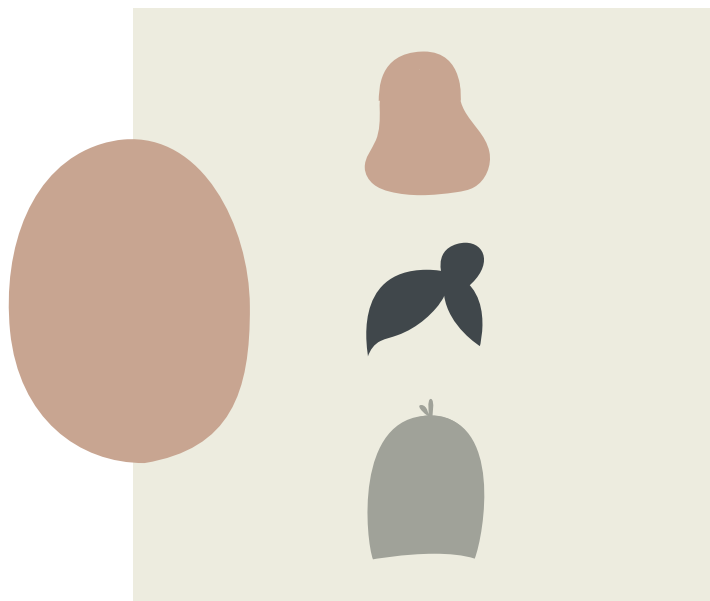
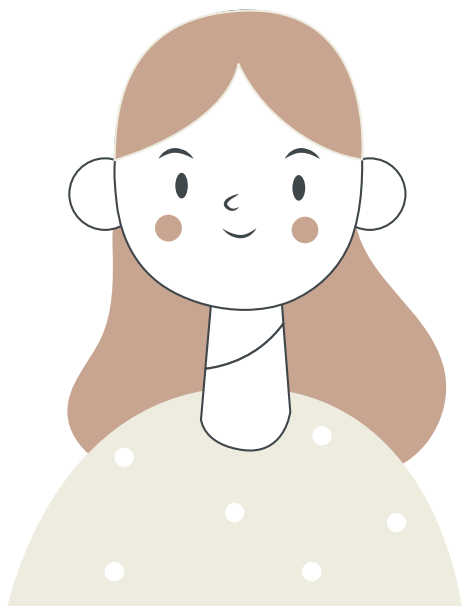
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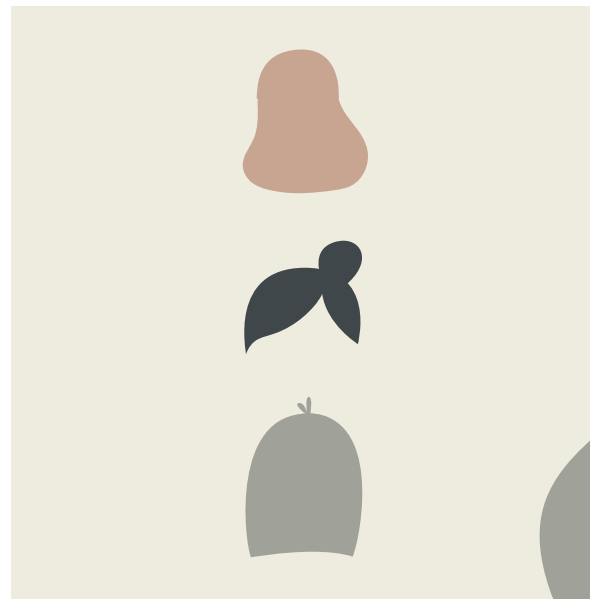
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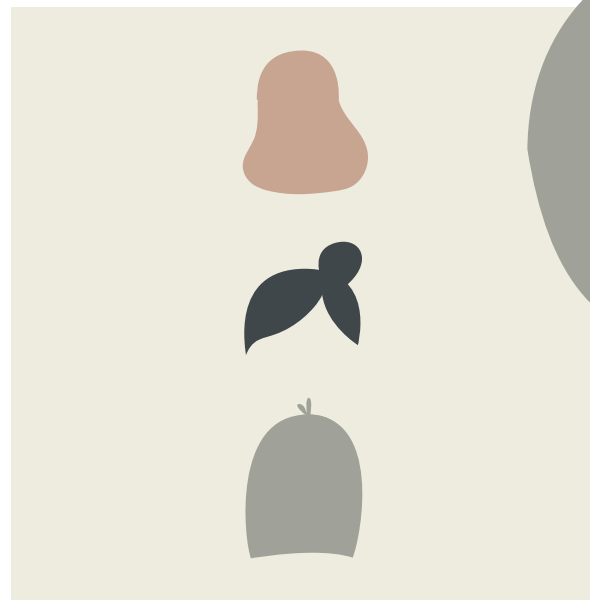
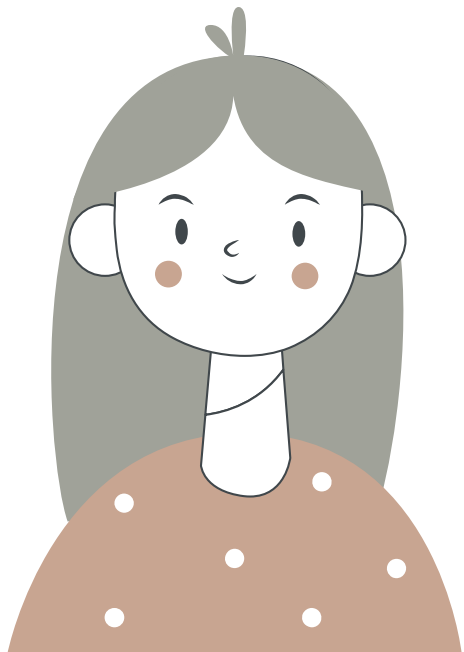
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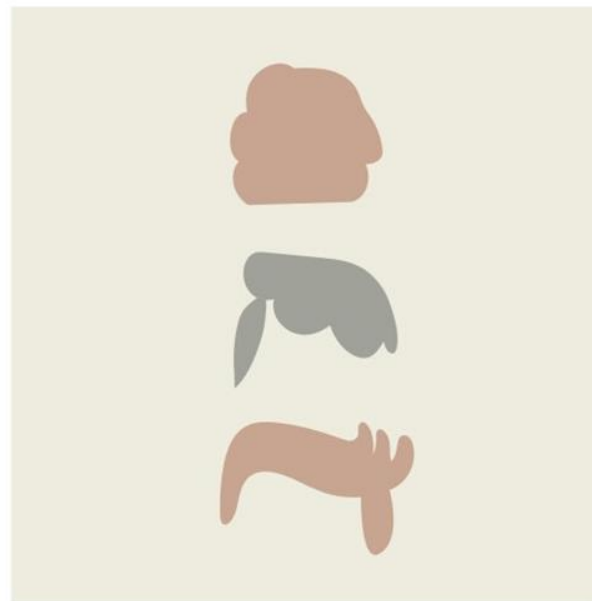
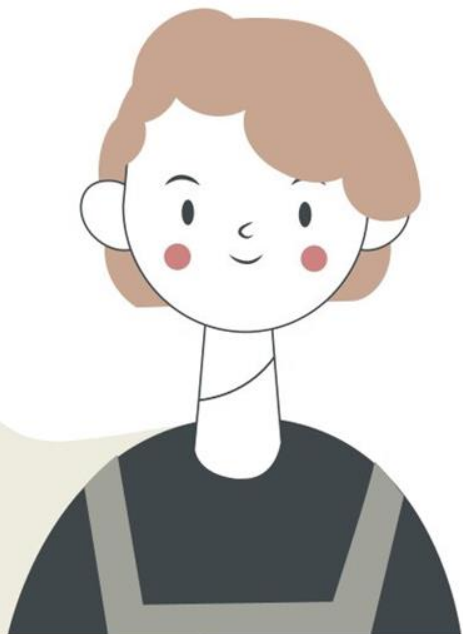
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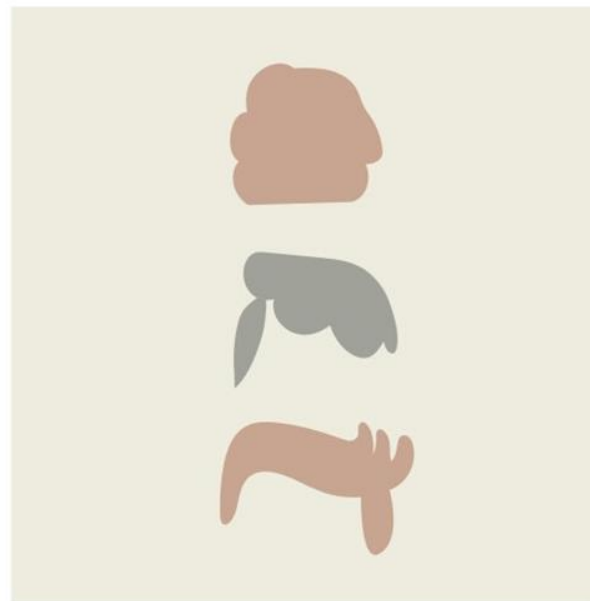
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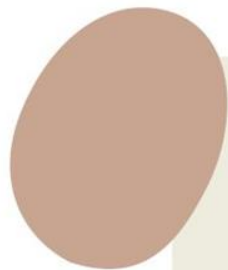
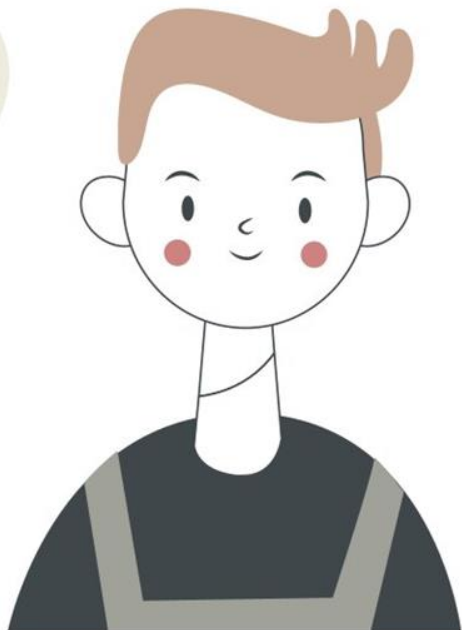
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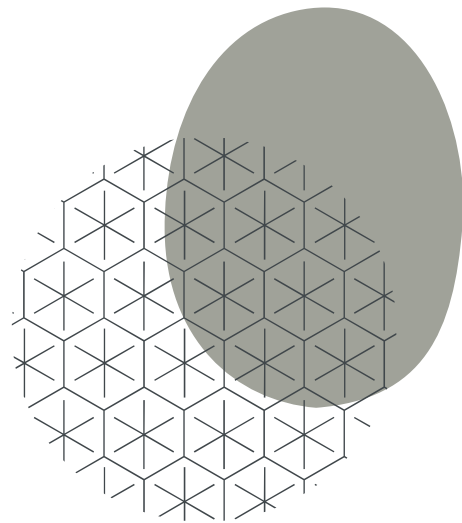
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Menu

03

Reminder



Important for the next class

Subject		
Science	Read today's lesson	Do exercises 1 and 2
Music	Bring instrument	Practice song
English	Read book	Do grammar exercises
Math	Do calculation	Learn lesson

School rules

It's ok

- Mercury is the smallest planet
- Venus is the second planet from the Sun
- Mars is actually a very cold place

It's not ok

- Jupiter is the biggest planet of them all
- Saturn is a gas giant with several rings
- Neptune is far away from Earth

Do not forget

Tasks

- Translate text
- Paint mural
- Do spelling homework
- Do exercises 4 and 5

Subjects

- English
- Art
- French
- Math



What materials should I bring to class?



Notes

Eraser

Rounded scissors

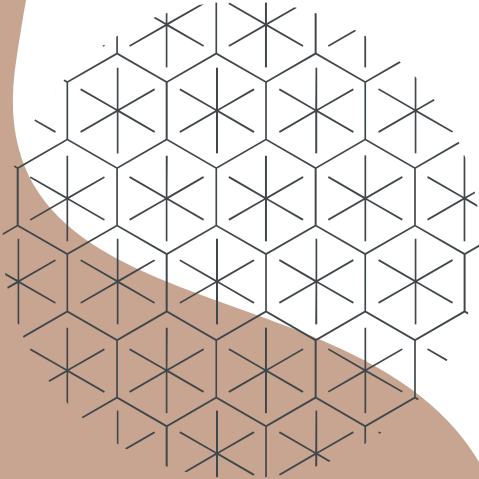
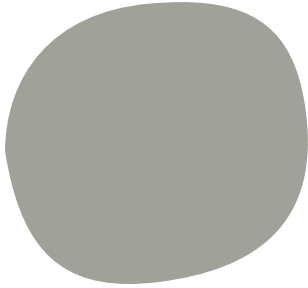
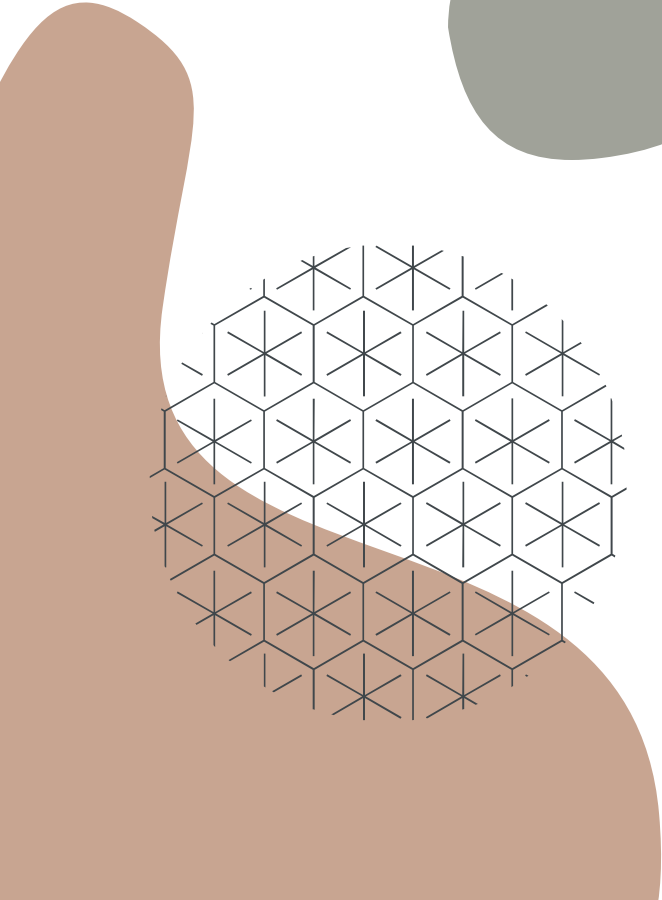
Pencils

Stapler

Calculator

Markers





Student attending

M T W T F

Student 1

Student 2

Student 3

Student 4

Student 5

To review

- Write a pending task here
- Write a pending task here
- Write a pending task here



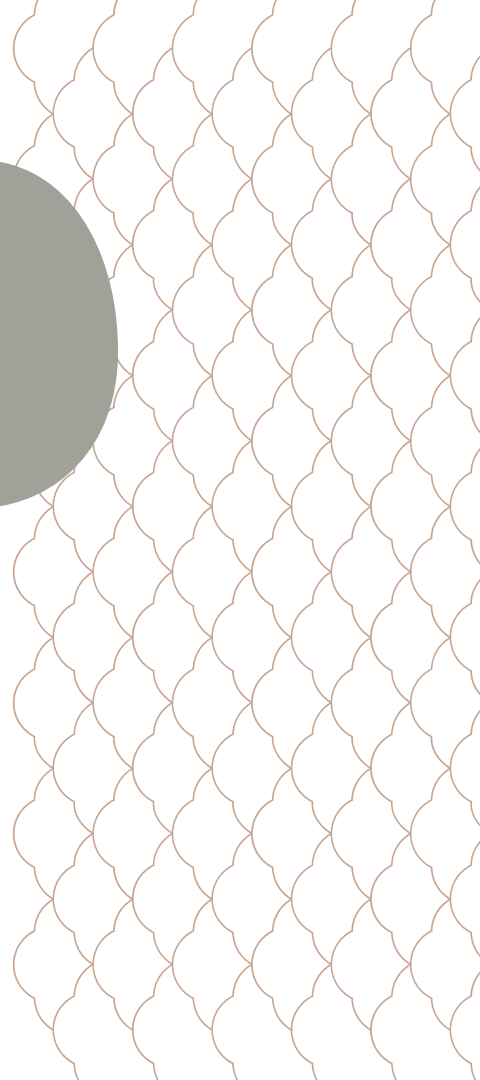
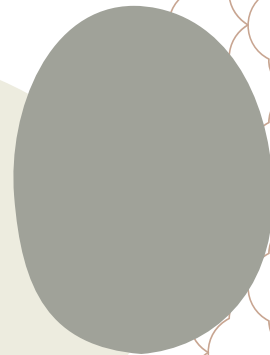
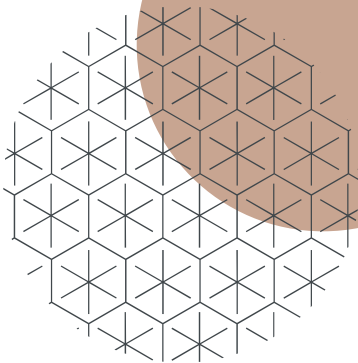
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Menu

04

Planning



Organize your tasks



Step 1

Mercury is the smallest planet in the Solar System



Step 2

Jupiter is the biggest planet in the Solar System



Step 3

Venus is the second planet from the Sun

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Day schedule

Day I			
9AM	Art	1PM	Physical Education
10AM	Social Sciences	2PM	Literature
11AM	Science	3PM	Math
12PM	Math	4PM	History
Extracurricular activities (Choose one)			
6PM	Hockey	Dance	Chess

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Weekly planner

Time	Mon	Tue	Wed	Thu	Fri
8:00 am	Math	History	Science	Art	History
9:00 am	Science	Art	English	French	English
10:00 am	English	French	French	Music	Math
11:00 am	Break				
11:30 am	Music	Math	Maths	Science	French
12:30 pm	Art	Science	Music	History	Music
1:30 pm	Lunch	Lunch	Lunch	Lunch	Lunch

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Weekly planning



Monday

08:00 | Go to class

16:30 | Do homework

Tuesday

17:00 | Study for Friday

18:00 | Math class

Wednesday

10:30 | Relax time

19:00 | Piano lesson

Thursday

08:00 | Breakfast

09:30 | Music class

13:30 | Lunch with mom

Friday

07:30 | Review for exam

11:30 | Science test

17:30 | Go to Sarah's

Saturday

11:00 | Do homework

Sunday

10:00 | Plan next week

Monthly planner

April

Mo	Tu	We	Th	Fr	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

First semester

January

Mo	Tu	We	Th	Fr	Sa	Su
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

February

Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

March

Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

April

Mo	Tu	We	Th	Fr	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

May

Mo	Tu	We	Th	Fr	Sa	Su
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

June

Mo	Tu	We	Th	Fr	Sa	Su
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Second semester

July						
Mo	Tu	We	Th	Fr	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

August						
Mo	Tu	We	Th	Fr	Sa	Su
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

September						
Mo	Tu	We	Th	Fr	Sa	Su
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

October						
Mo	Tu	We	Th	Fr	Sa	Su
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

November						
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

December						
Mo	Tu	We	Th	Fr	Sa	Su
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

First semester

January						
Mo	Tu	We	Th	Fr	Sa	Su
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

February						
Mo	Tu	We	Th	Fr	Sa	Su
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28					

March						
Mo	Tu	We	Th	Fr	Sa	Su
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

April						
Mo	Tu	We	Th	Fr	Sa	Su
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

May						
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

June						
Mo	Tu	We	Th	Fr	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

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Infographic



Mars

Despite being red, Mars is a cold place



Jupiter

Jupiter is a gas giant and the biggest planet



Saturn

It's composed of hydrogen and helium



Neptune

Neptune is the farthest planet from the Sun

Second semester

July						
Mo	Tu	We	Th	Fr	Sa	Su
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

August						
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

September						
Mo	Tu	We	Th	Fr	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

October						
Mo	Tu	We	Th	Fr	Sa	Su
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

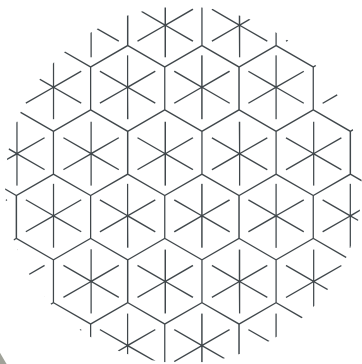
November						
Mo	Tu	We	Th	Fr	Sa	Su
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

December						
Mo	Tu	We	Th	Fr	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

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Menu



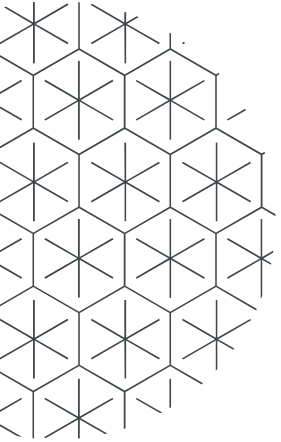
05

Homework

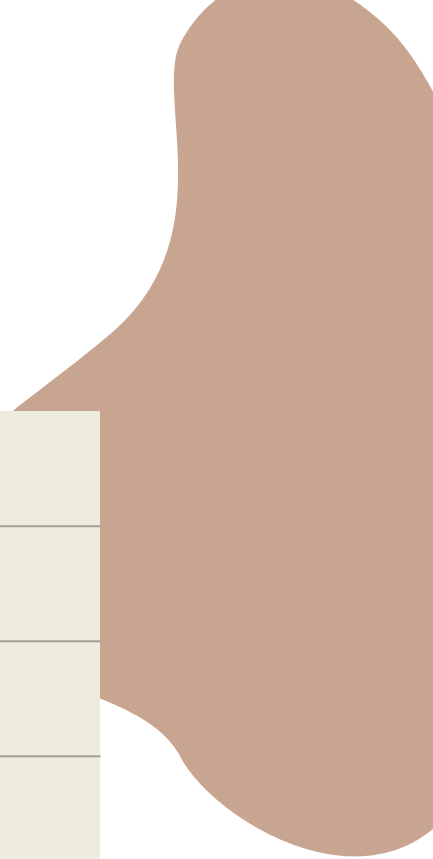


Write your homework

Monday - April 5th, 2021



Science	Do science homework
Math	
Music	
Art	Draw a mural



Write your homework

Mon	Tue	Wed	Thu	Fri
Read a book Study math Do grammar	Do science	Draw Study music	Translate text Exercise 1	Play piano

Timetable

	Mon	Tue	Wed	Thu	Fri
8:00 – 8:30	Music	Science	French	English	Science
8:30 – 9:00	Art	English	Math	Music	Art
9:00 – 10:00	French	Math	Science	Art	French
10:00 – 10:45	Lunch				
11:30 – 12:30	Math	Art	Music	French	Music
12:30 – 13:30	Science	Music	Art	Math	Math

Small steps to achieve my goals

	Mon	Tue	Wed	Thu	Fri
Read a book	●		●		●
Make notes	●	●	●	●	
Exercises	●	●			●
Summary		●	●	●	

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Test

Part I

1. Link it:

- a. It's a gas giant and the biggest planet
- b. It has a beautiful name, but it's hot
- c. Despite being red, it's a cold place

Venus
Mars
Jupiter

2. Write the missing data:

Mass	Diameter	Gravity
100	355	?

Test

Part II

3. Describe Venus:

It's the second planet from the Sun and it
has a beautiful name

4. Make a list of synonyms of the given word:

Planet	?	?	?
?	?	?	?

Test

Part III

5. Mark the correct answers with a circle:

Jupiter?	Mars?	Saturn?
A. Red	A. Red	A. Red
<input checked="" type="radio"/> B. Big	B. Big	B. Big
C. Water	C. Water	C. Ringed

6. Describe Mars: Despite being red, Mars is a cold place

Test

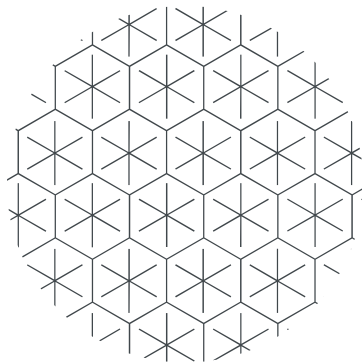
Part IV

7. Indicate which planet each word refers to

Hot	
Red	
Big	Jupiter
Helium	
Far	

Cold	Mars
Giant	
Hydrogen	
Close	
Metal	

Menu



06

Others





Notes



Mercury

Mercury is the smallest planet



Venus

Venus is the second planet from the Sun



Mars

Despite being red, Mars is a cold place



Saturn

It's composed of hydrogen and helium



Jupiter

It's a gas giant and the biggest planet



Neptune

Neptune is far away from Earth

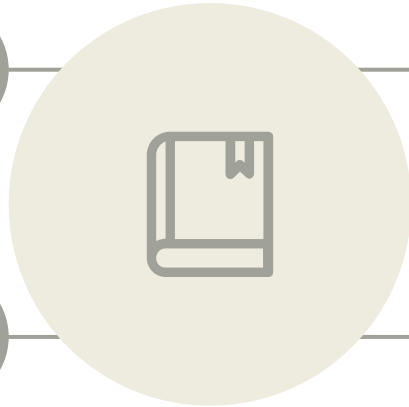


now!

Infographic

Saturn

Saturn is composed of hydrogen and helium



Mercury

Mercury is the closest planet to the Sun



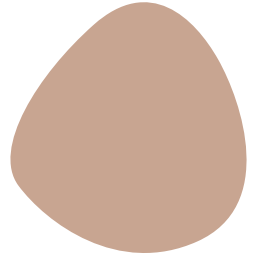
Neptune

Neptune is the farthest from the Sun



Mars

Despite being red, Mars is a cold place



Infographic



Mars

Despite being red, Mars is a cold place



Saturn

It's composed of hydrogen and helium



Jupiter

Jupiter is a gas giant and the biggest planet

Infographic

Venus

Venus is the second planet from the Sun



Mars

Mars is actually a very cold place



Neptune

It's the farthest planet from the Sun



Mercury

It's the closest planet to the Sun

Jupiter

It's the biggest planet of them all

Earth

Earth is the place where we all live

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This is a graph



Jupiter

It's the biggest planet of them all



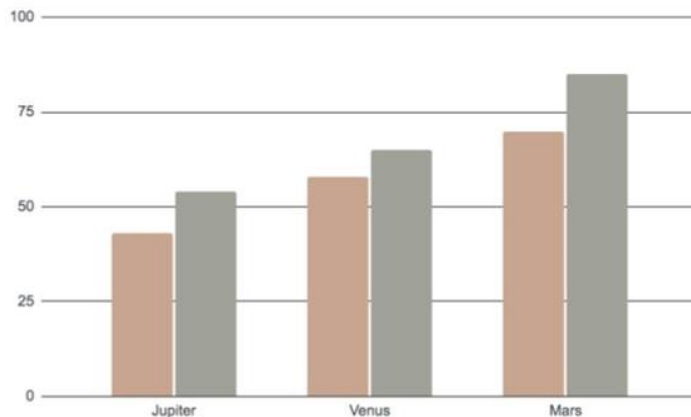
Venus

Venus is the second planet from the Sun



Mars

Despite being red, Mars is a cold place



Saturn



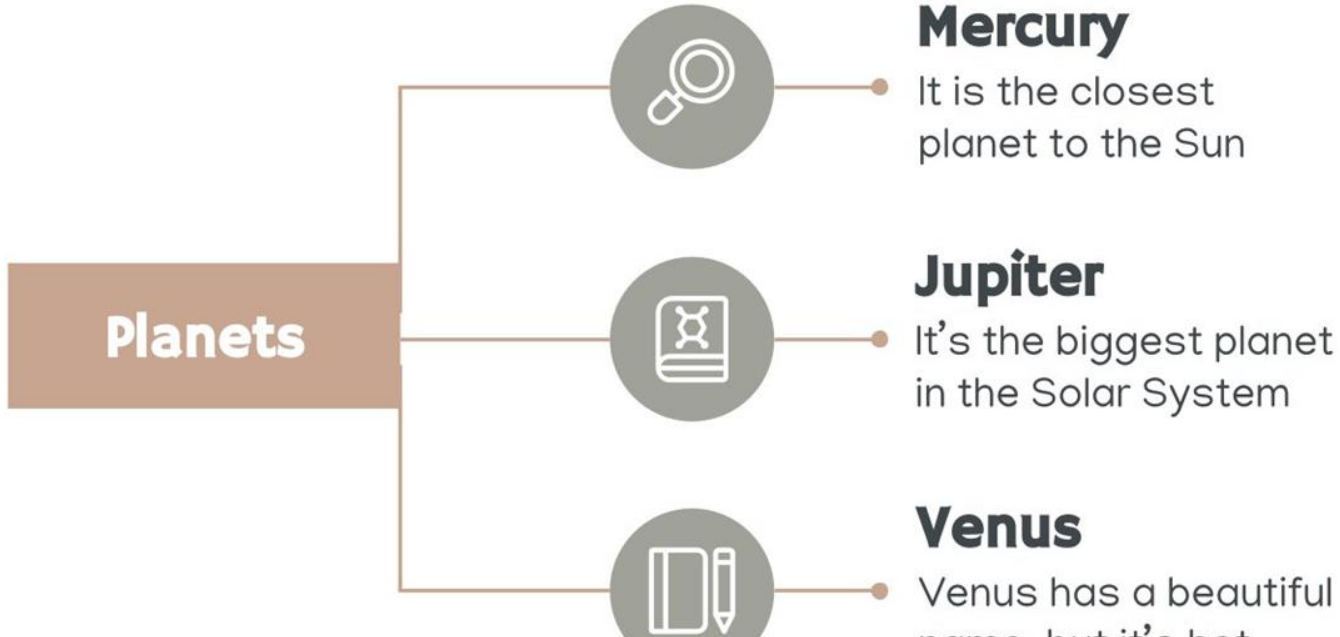
Neptune

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

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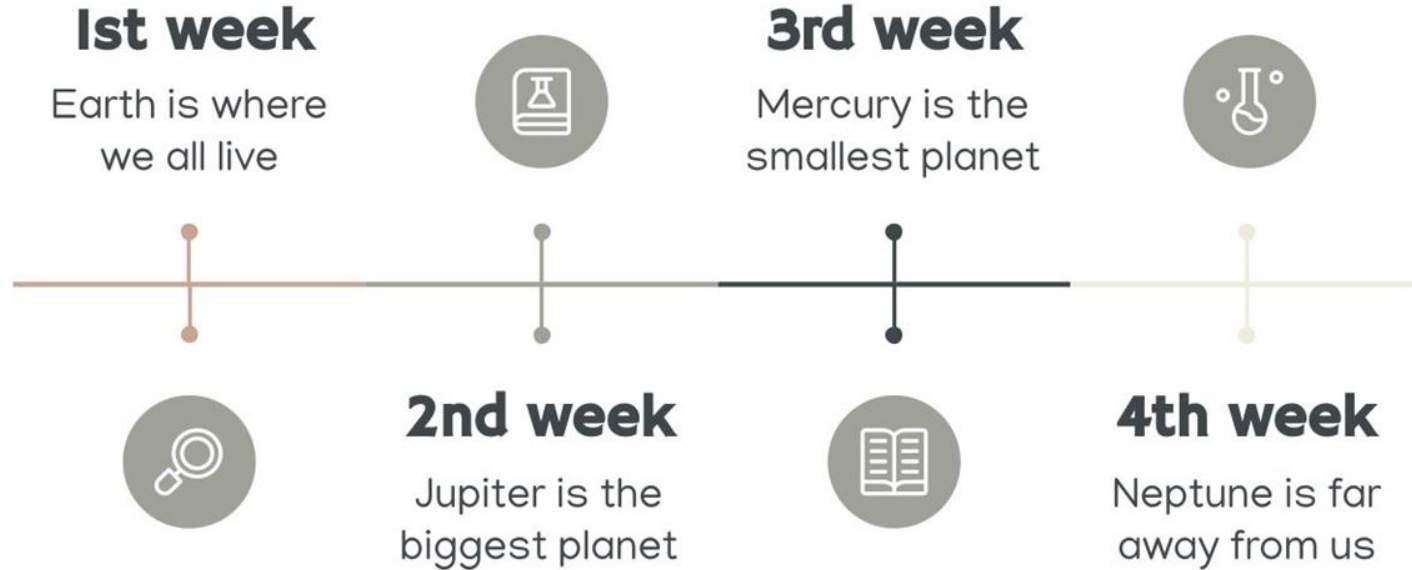
Diagram



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Timeline



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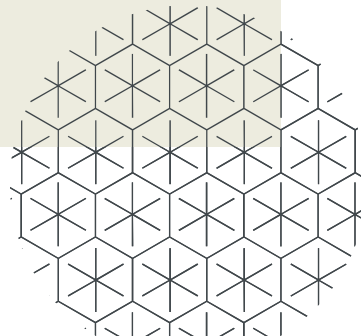
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The slide title goes here!

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



- They're simple
- You can organize your ideas
- You'll never forget to buy milk!

And the audience won't miss the point of your presentation





**A picture is
worth a
thousand words**



**A picture is worth
a thousand words**



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A picture always reinforces the concept

Images reveal large amounts of data, so remember: use an image instead of long texts





A picture always reinforces the concept

Images reveal large amounts of data, so
remember: use an image instead of long texts

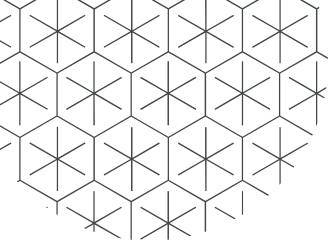


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The background features several organic, rounded shapes in muted colors: a large brown shape on the left, a large grey shape on the right, and a smaller grey oval at the bottom right. A black line drawing of a leafy branch is positioned at the top center.

Awesome words



3,450

Big numbers catch your audience's attention

Notes

Mercury

Mercury is the smallest planet

Venus

Venus is the second planet from the Sun

Mars

Despite being red, Mars is a cold place

Saturn

It's composed of hydrogen and helium

Neptune

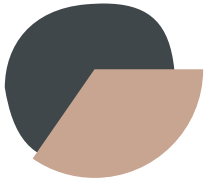
Neptune is far away from Earth

Jupiter

It's a gas giant and the biggest planet

Percentages

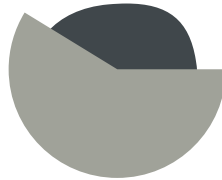
32%



Mercury

Mercury is the smallest planet

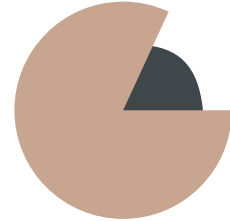
60%



Neptune

Neptune is far away from Earth

88%



Saturn

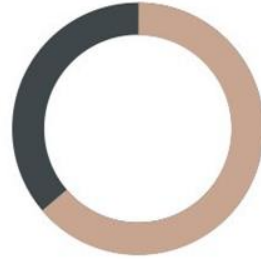
Saturn is a gas giant and has several rings

Percentages

70%

Mercury

Mercury is the smallest planet

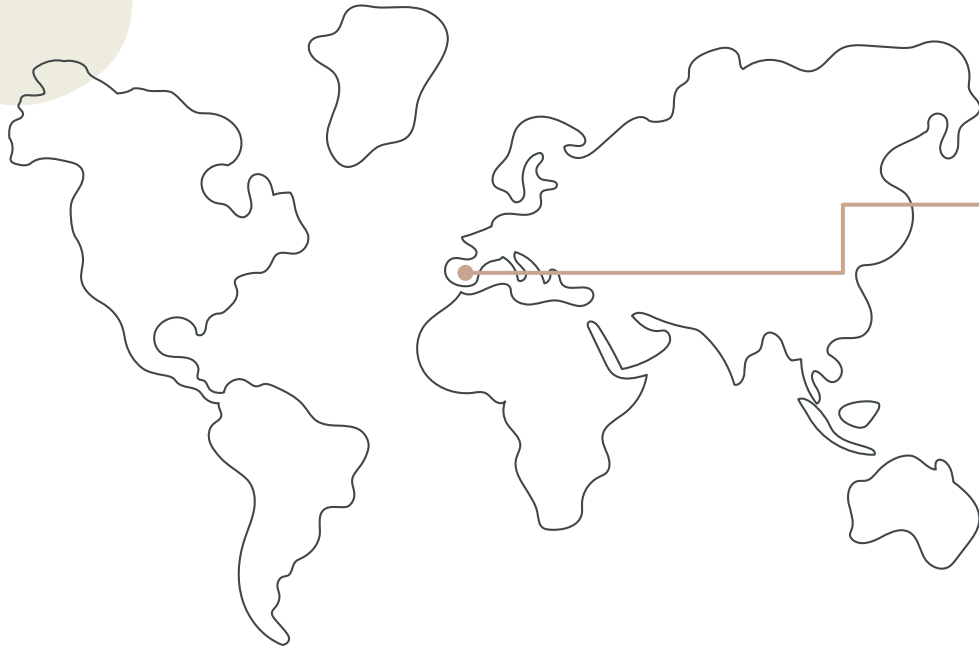


Mars

Despite being red, Mars is a cold place

30%

This is a map



Venus

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

This is a map

California

Venus is the second planet from the Sun

Florida

Mercury is the closest planet to the Sun





333,000

The Sun's mass compared to Earth's

9h 55m 23s

Jupiter's rotation period

386,000km

Distance between Earth and the
Moon



333,000

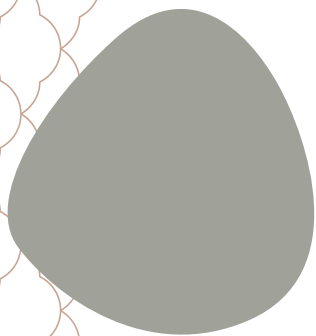
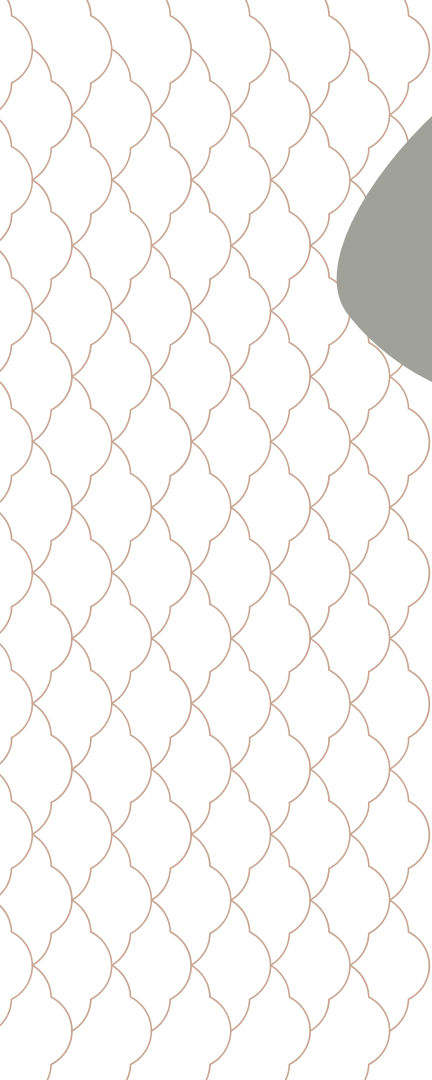
The Sun's mass compared to Earth's

9h 55m 23s

Jupiter's rotation period

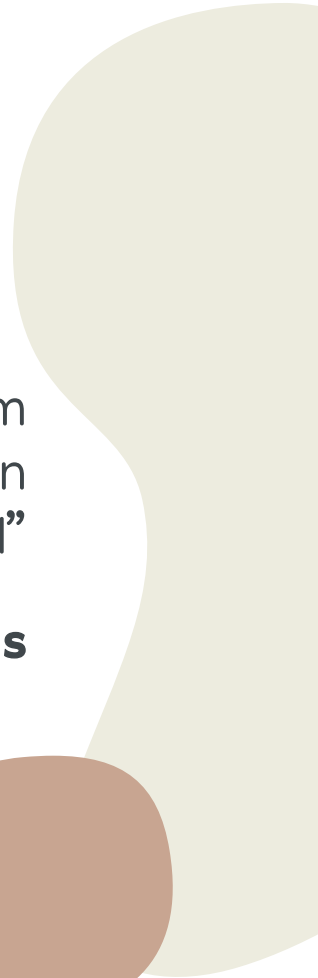
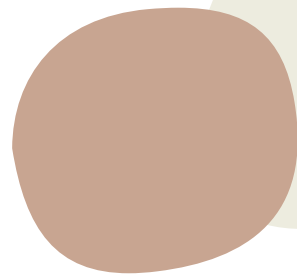
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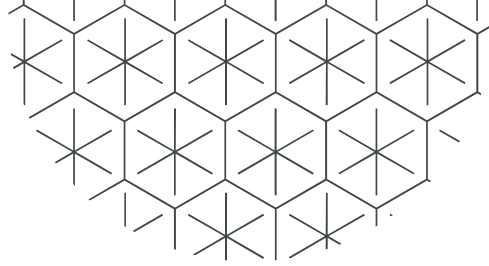
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“This is a quote, words full of wisdom
that someone important said and can
make the reader get inspired”

—**Someone Famous**





Whoa!

This can be the part of the presentation where you can tell a funny anecdote

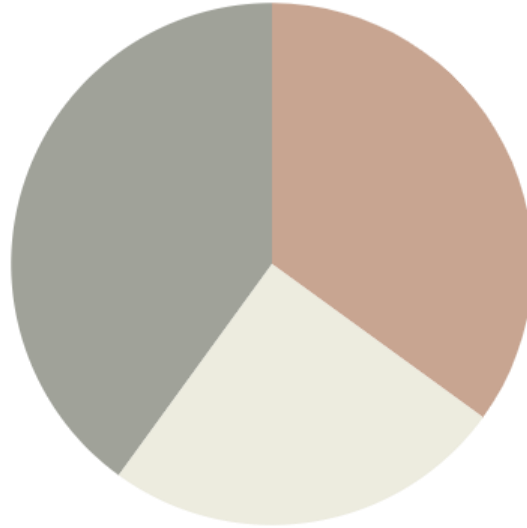
This is a graph

Mars 40%

Despite being red,
Mars is a cold place

Saturn 25%

It's composed of
hydrogen and helium



Neptune 35%

It's the farthest planet
from the Sun

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




Conclusions



Mercury

Mercury is the smallest planet




Venus

Venus is the second planet from the Sun



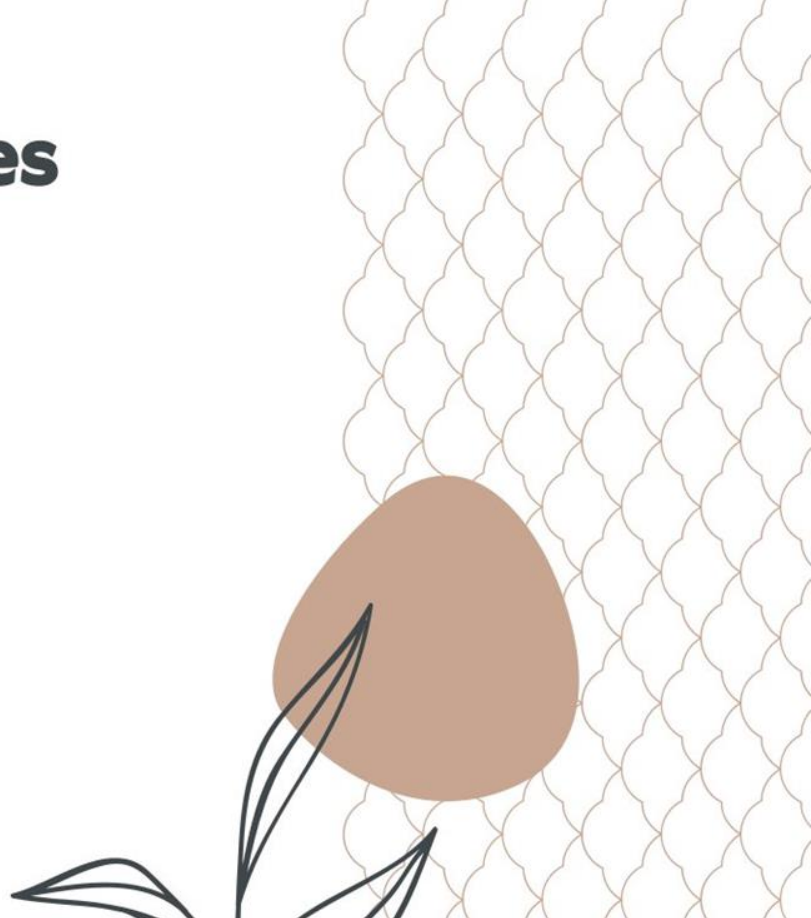
Mars

Despite being red, Mars is a cold place

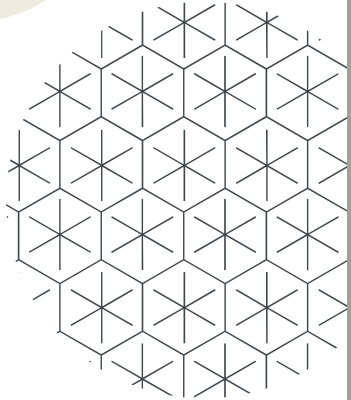


References

- Author (year). Title of the publication.
Publisher
- Author (year). Title of the publication.
Publisher
- Author (year). Title of the publication.
Publisher
- Author (year). Title of the publication.
Publisher
- Author (year). Title of the publication.
Publisher



Need more columns of text?



Mercury

Mercury is the smallest planet

Venus

Venus is the second planet from the Sun

Mars

Despite being red, Mars is a cold place

Jupiter

It's a gas giant and the biggest planet

Our team



Helena James

You can replace the image on the screen with your own

John Doe

You can replace the image on the screen with your own

Our team



Jena Doe

You can replace
the image on
the screen with
your own



John Jam

You can replace
the image on
the screen with
your own



Ane Smith

You can replace
the image on
the screen with
your own



Josh Patt

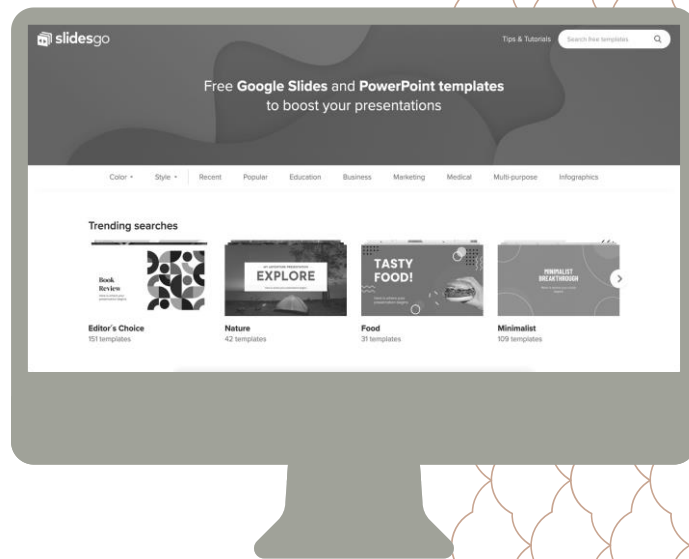
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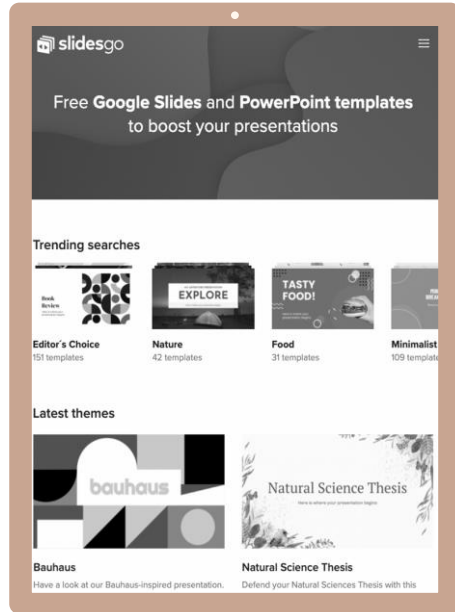
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Desktop mockup

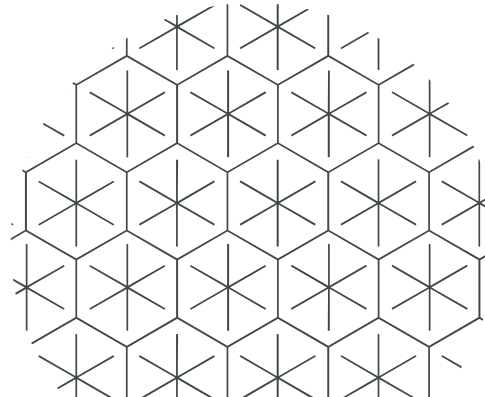
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Tablet mockup



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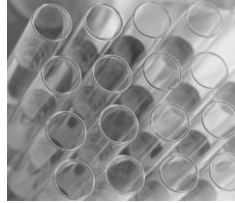


Phone mockup

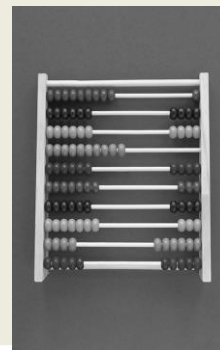
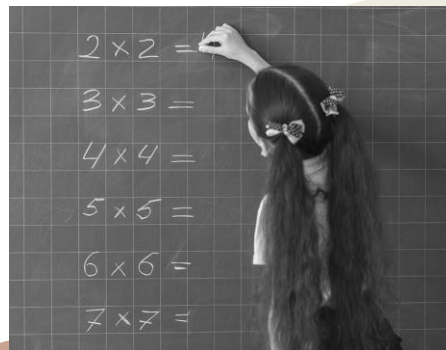
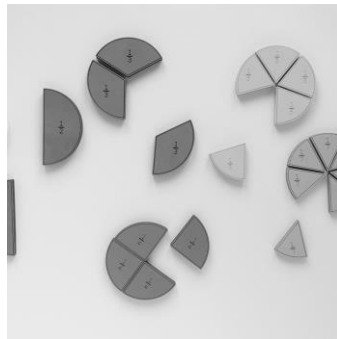
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Science moodboard



Math moodboard



Art moodboard



Literature moodboard



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Geography moodboard



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Thanks

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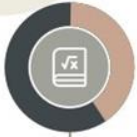
Pack high school



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Alternative infographic



42%

Jupiter

It's the biggest planet in the Solar System



37%

Saturn

Saturn is the ringed planet and a gas giant



21%

Neptune

It is the farthest planet from the Sun



Mercury is the closest planet to the Sun

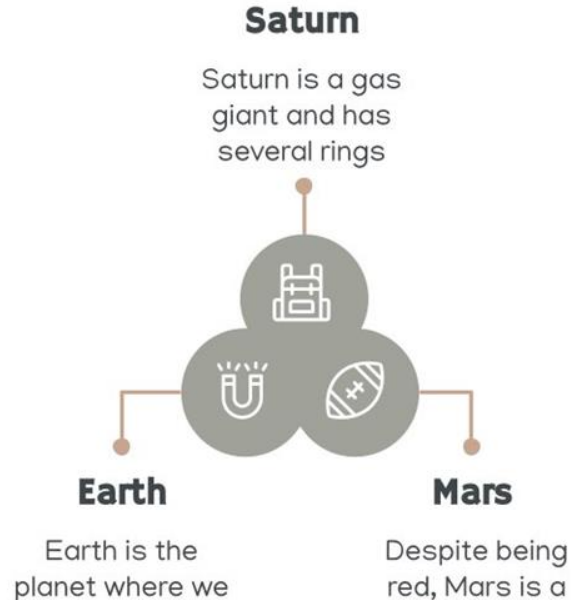
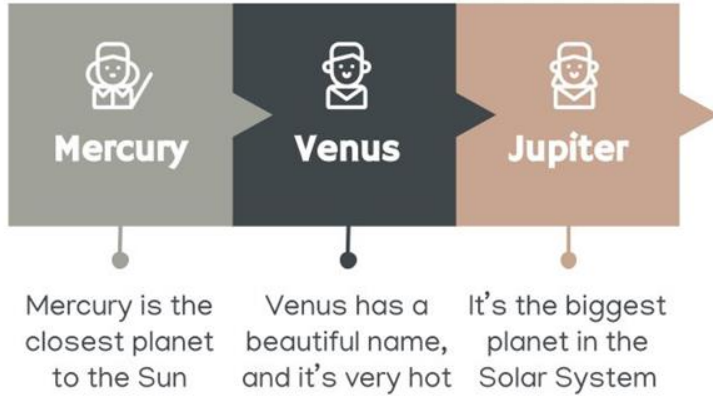
Earth is the third planet from the Sun

Neptune is far away from Earth

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Alternative infographic



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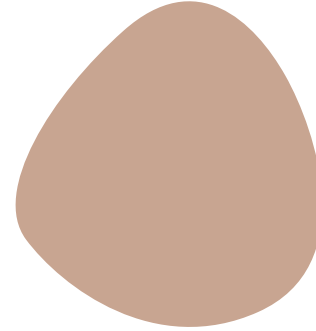
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Vectors:

- Wedding facebook cover template
- Wedding planner facebook cover template

Photos:

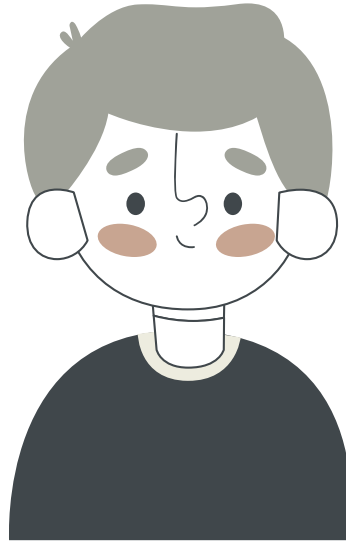
- Front view composition with different books
- Full shot student with books floor
- Creative composition with books flower
- Front view stack books with vase flowers
- Medium shot smiley woman reading bed
- Creative assortment world book day



Alternative resources



Alternative resources



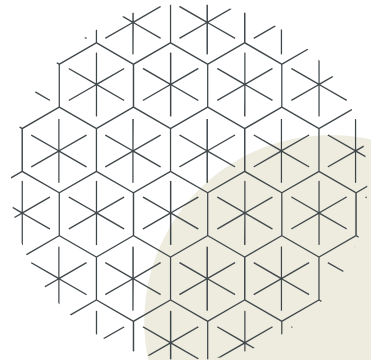
Resources

Vectors:

- Wedding planner facebook cover template
- Covers collection with organic shapes
- Hand drawn people avatar collection
- Collection illustrated people avatars
- Flat design back school background

Photos:

- Front view stack books with one open
- Top view books with copy space
- Friends attending online class together
- Front view science elements with chemicals assortment

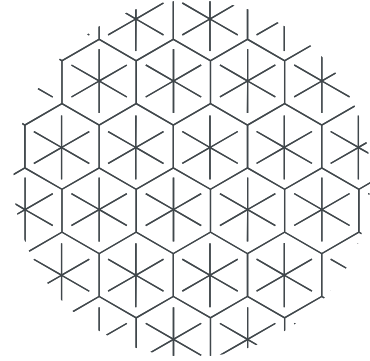


Resources

- High angle science elements
- Front view science elements arrangement lab
- Scientist working with chemical substances
- Cute girl science lab
- Front view girl scientist posing with lab coat safety glasses
- Mathematics with numbers copy space
- Math colorful rulers supplies calculator
- Maths with numbers stationery school items
- Colorful statistical pie charts
- Girl studying maths
- Girl making calculation
- Apple books pile near chalkboard
- Colorful math numbers with calculator

Resources

- Flat lay colorful abacus counting
- Dirty coloured palette pain
- Dirty color palette watercolour
- Front view minimalist frame easel brushes
- Close up paintbrush watercolor paint
- Easel watercolor paint
- Brushes paint creativity art concept
- Science elements with chemicals assortment



Premium resources

Vectors:

- Flat design back school background
- Hand drawn people avatar collection
- Usa map

Icons:

- Pack high school

Photos

- Books randomly stacked shelf
- Stack books library desk
- Woman reading book library



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Premium resources

- Books near flowers pot
- Text article page book
- Books bookshelf
- Student teen looking camera
- Smiling girl holding notebooks
- Happy teen with books looking camera
- Young people standing with books
- Top view opened books table
- Front view pile books with copy space
- Magnifying glass compass maps
- Cardinal points north arrow old map
- Glass notebook feather
- Toy plane maps
- Old fashioned compass map

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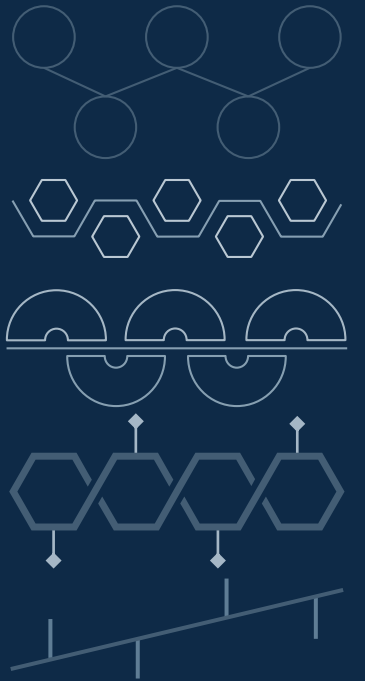
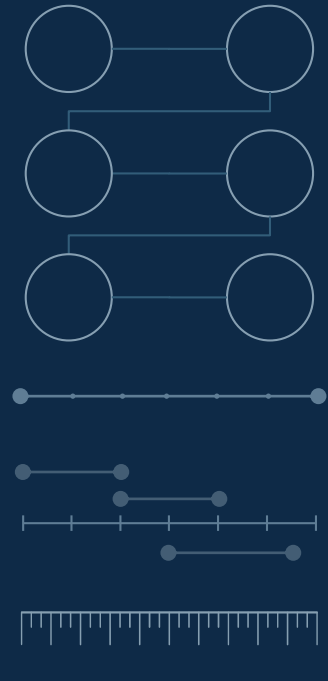
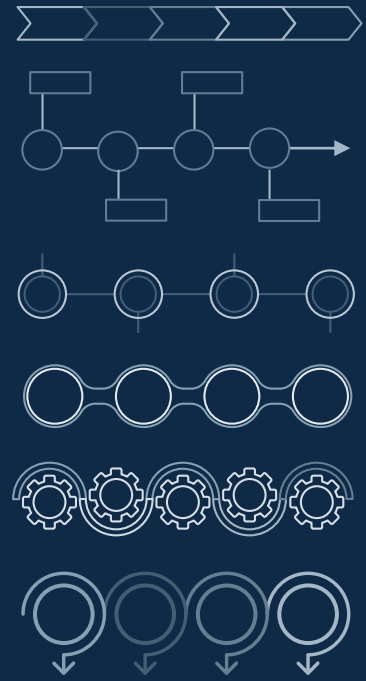
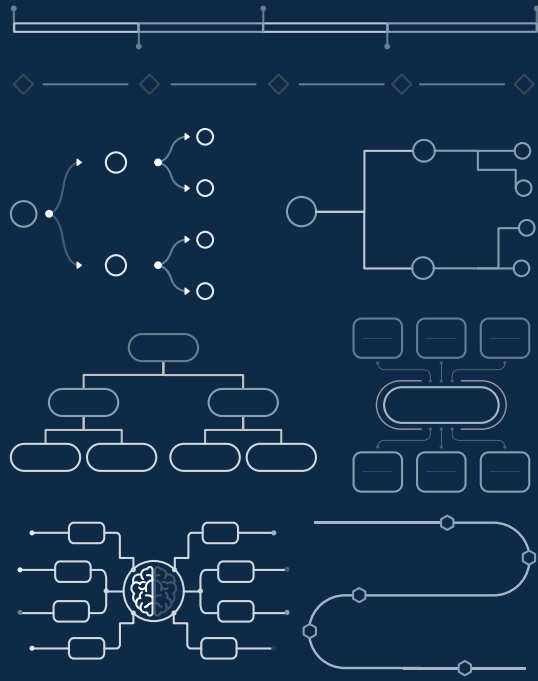


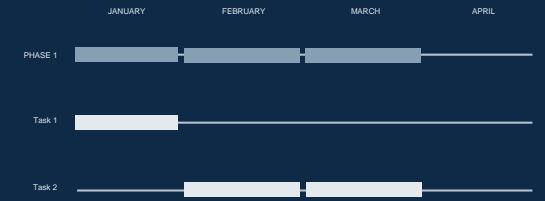
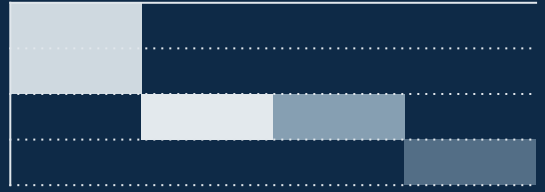
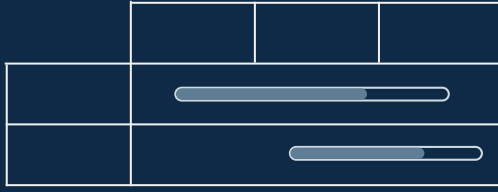
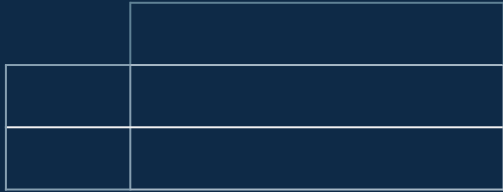
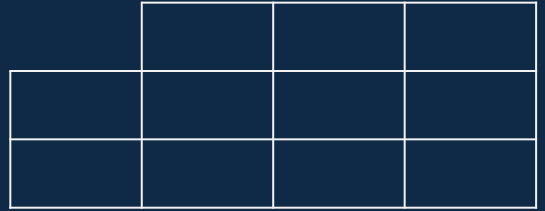
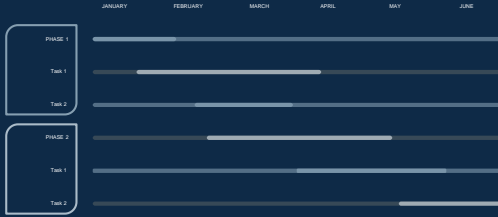
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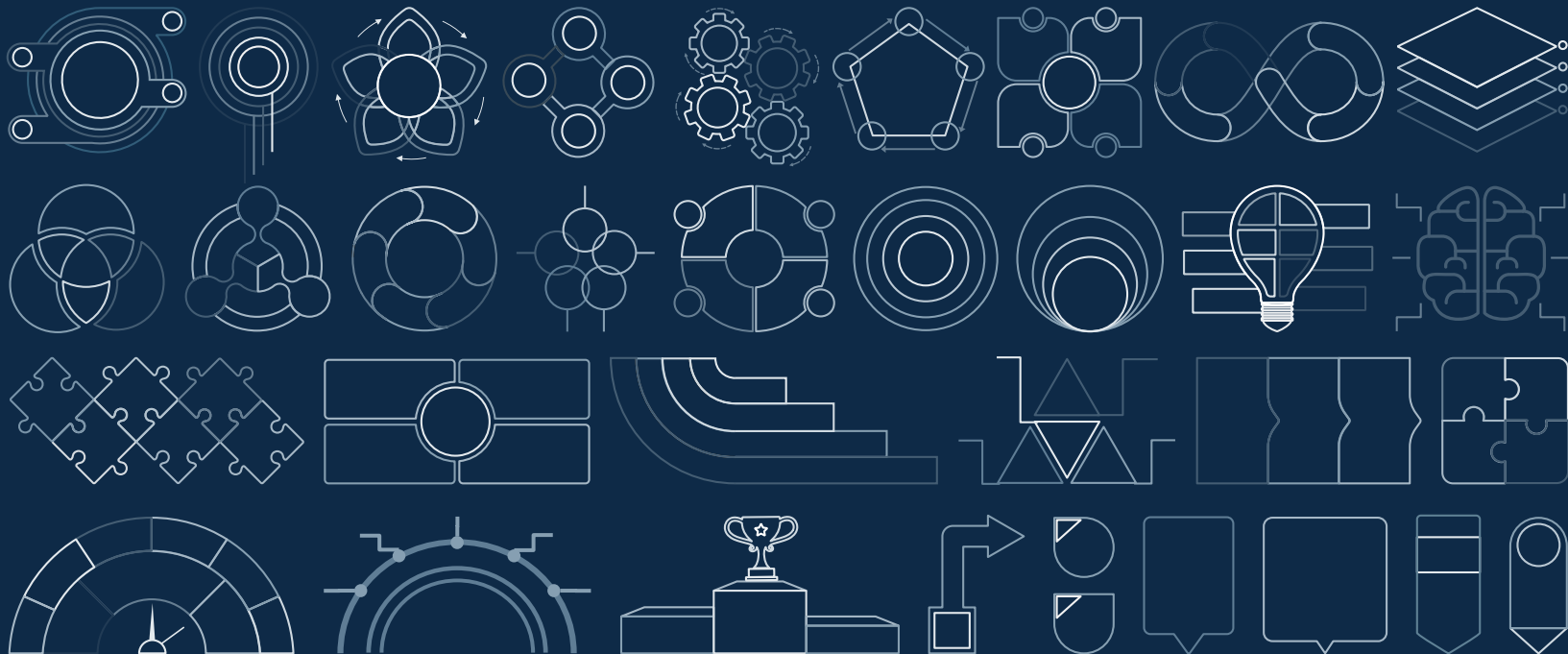


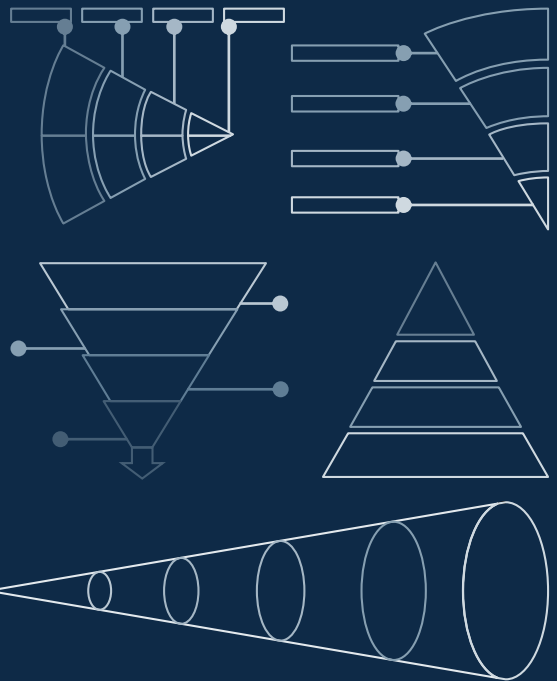
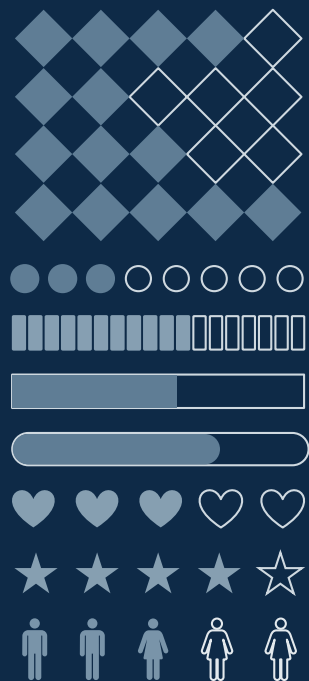
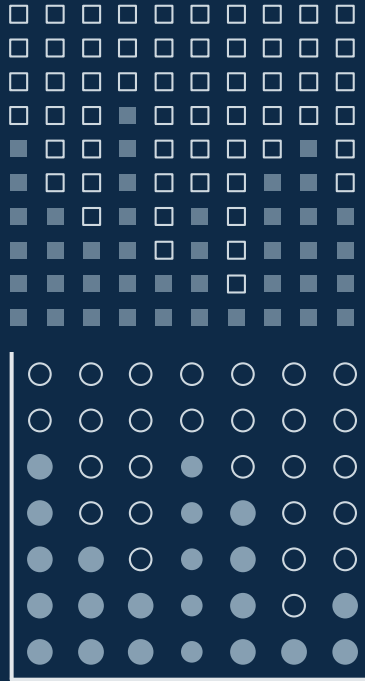
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