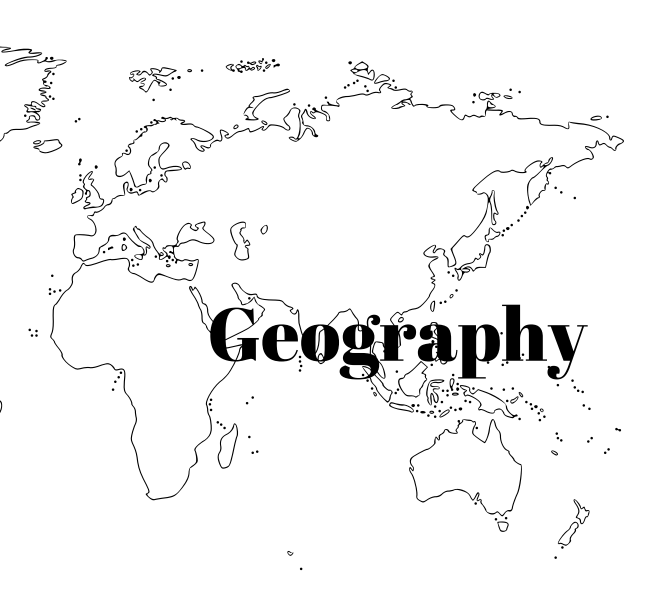
Do it for your future self. Write great notes.

Made with love by adventuresinastrophysics.com

Please do not distribute or sell without permission. Feel free to share, but mention the creator!



Fill in the country or place you are learning about, and every main geographical site



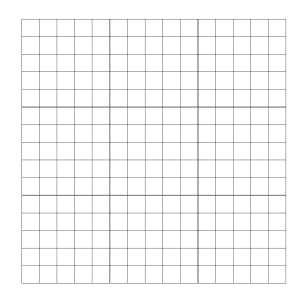
Country profile
Population:
Main city:
Main source of income:
Main industries:
Famous by:
Flag:

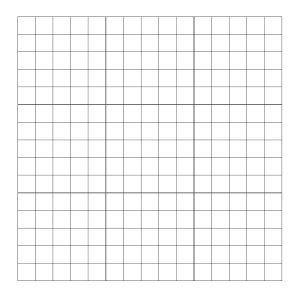
MAP LOVE

List every important geographical site and its importance to the country.

Illustrations or important points

Notes

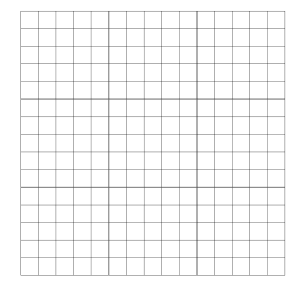


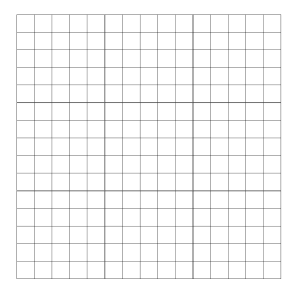


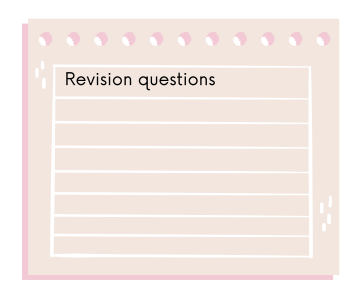
Illustrations or important points

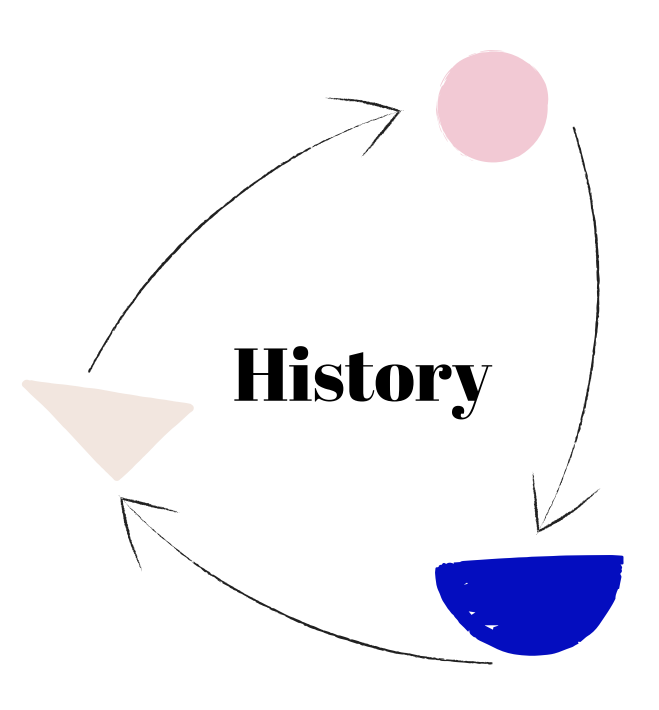


Notes









Conclusion:

Question:	
Evidence:	Diagram
Conclusion:	
Question:	
Evidence:	Diagram
Conclusion:	
FLOWCHART - connect your ideas with a	rrows and boxes
Main idea	

IMPORTANT EVENTS TABLE

Name	Year(s)	Cause	Effect	Who?	The end	





Basic information about the story

Main character:

Sub-characters:

Timeframe:

Place:

Idea of story:

What can I learn from this:

Storyline

Grammar

Where can I apply this rule?

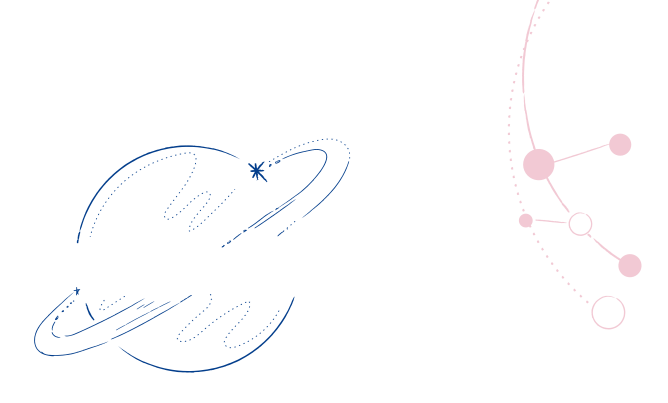
Notes

GRAMMAR RULES	
Rules	
Examples	
	Extra notes or details
What is this connected to?	

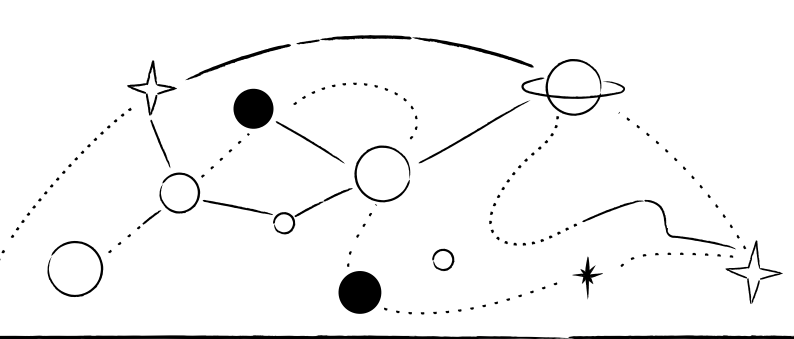
Foreign language

WORDS	DEFINITIONS

GRAMMAR RULES	
Rules	
Examples	
	Extra notes or details
	Extra notes or details
What is this connected to?	



Astronomy



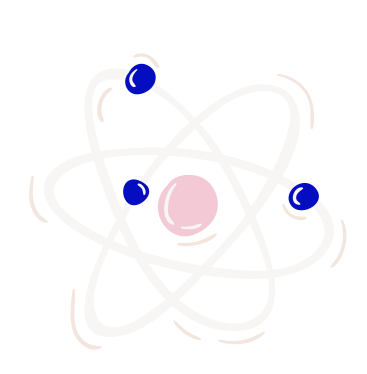
The page is yours! Use the FLOW NOTES technique, add drawings, illustrations and more.

Question:		
Evidence:		Diagram
Conclusion:		
Question:		
Evidence: Conclusion:		Diagram
Revision questions	Summary	

Biology

The page is yours! Use the VISUAL NOTES technique, add drawings, illustrations and more.

Question:	
Evidence:	Diagram
Conclusion:	
Question:	
Evidence: Conclusion:	Diagram
What was this topic connected to?	Summary

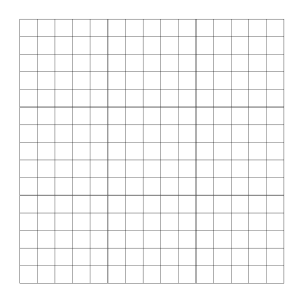


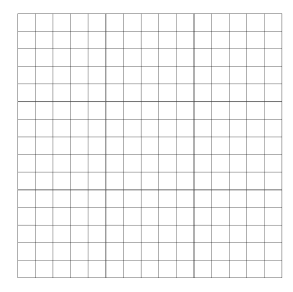
Chemistry

Illustrations or important points



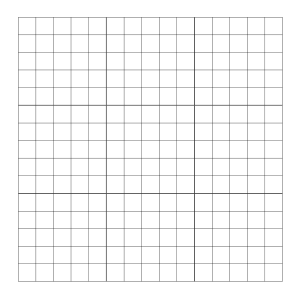
Notes

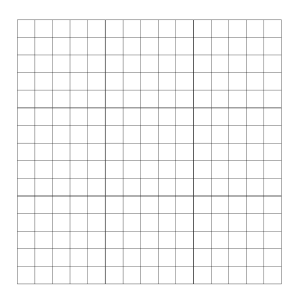


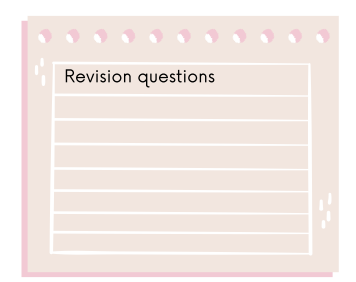


Illustrations or important points

Notes







Summary

$$|y-1|^{2} = \frac{\Delta x}{\Delta y} = \lim_{\Delta y \to 1} \frac{\Delta x + 2}{\Delta y} = \frac{2x^{2} + 3x}{\Delta y} = \frac{x}{2x}$$

$$|z| = \cos x + t = y$$

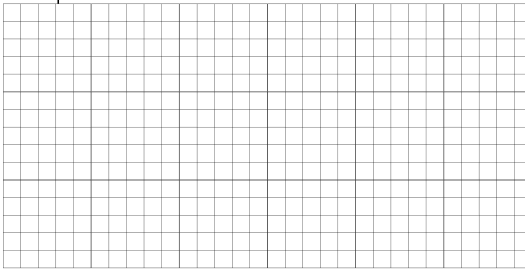
$$|z| = \cos x + t =$$

Name:

Write the formula out or draw it, label the variables:

What is the formula used for?

Example of use:



Where can we apply it?

Extra notes:

	NC	ТІ	ΞS	1A	ΝC																				
			\dashv		+								\vdash	+	+									+	
			\dashv											+	+									+	
			\dashv																						
														_	-										
								-	-			_		_	-										
														+	+										
				+			+		+					+	+							$\mid \mid \mid$	+		
																								_	
			\dashv	+			\vdash		+	_				+	+								_		
				+					+					+	+										
				\perp	-				_					\perp	-										
				+					-			-		+										-	
			\dashv	+					+					+								+			
				+										+	+							1			
				\perp																					
									+					\perp	_									_	
				+				-						-	-										
\vdash			\dashv	+		-	+	-	+					+	+				+	\vdash					
			\dashv																			\dashv			
			\Box	\bot	_				\perp													\Box		_	
			\dashv		+									_	-							\dashv			
				+	+			-	+					+	+										
				+					+					+								\dashv		+	
			\Box																						
				\perp	-			_	_			\perp		\perp	_				-					-	
\dashv			-		+				+					+	-							\dashv			
\dashv			\dashv				\vdash		+					+	+							\dashv		1	
														+										+	
				\perp										_											
				+										+											
																								+	
							+																		

Physics O O O

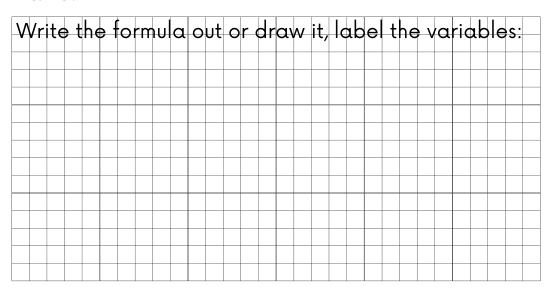


Question:	
Evidence:	Diagram
Conclusion:	
Question:	
Evidence:	Diagram

Conclusion:

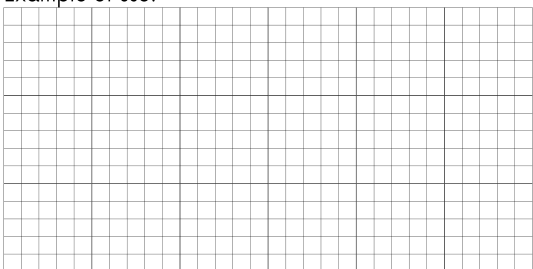
Question:	
Evidence:	Diagram
Conclusion:	
Question:	
Evidence:	Diagram
Conclusion:	
FLOWCHART - connect your ideas with a	rrows and boxes
Main idea	





What is the formula used for?

Example of use:

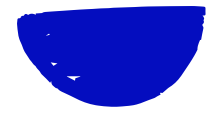


Where can we apply it?

Revision questions

Summary

Extra stuff



Facts table

KNOW	Want to know	LEARNED
1		1
		1
ı		
1		
1		l I
1		1
1		1
		1
ı		1
1		1
1		1
1		1
1 1		1 1
		1
•		
1		1

Stickers





LEARN IMPORTANT REVISE TO DO **DON'T FORGET USEFUL COOL FACTS** INTERESTING LOOK LATER **IMPORTANT REVISE LEARN** TO DO **DON'T FORGET USEFUL COOL FACTS** INTERESTING LOOK LATER



