Part 1: Review

Put the **sequencing words** on the screen, into the correct box.

start	continuing	oo A, B∼	end

Part 2: Methodology Rules

When writing your methodology, you should always...

- List the materials. What do you need to do this experiment? How many/much of each material do you need?
- List the steps, using sequencing words. How should you do this experiment? Be specific!
- Write only in the passive voice (受身形).
 - 例) O 100 ml of water was added to a cup.
 - ★ We added 100 ml of water to a cup.
 ★ Add 100 ml of water to a cup.

Part 3: Practice

Watch the simple science experiment video and write the methodology below. Don't forget to follow the **methodology rules** and to use **sequencing words**!

_	wateriais:
<	Method:
_	
_	

Word Box

Part 4: Practice with a partner!
Watch another simple science experiment video and write the methodology below.
Don't forget to follow the methodology rules and to use sequencing words!
◇ Materials:
•
♦ Method:

Class: ___ No.:__ Name:_____

Homework:

Collect your homework worksheet from the teacher!

2CS Methodology (HW)	Class: _	No.:	_ Name:		
On Google Classroom, watch and	other simple scier	nce expe	eriment video and write the		
methodology. Don't use a diction	nary, use easy En	glish wo	rds you know!		
	Due:				
Remember, when writing your me	thodology, you s	hould alv	ways		
List the materials. What do you need to do this experiment? How many/much of each					
material do you need?					
List the steps, using sequent specific!	i cing words. Hov	w should	I you do this experiment? Be		
Write only in the passive voi	ce (受身形).				
♦ Materials:					
•					
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•					
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♦ Method:					