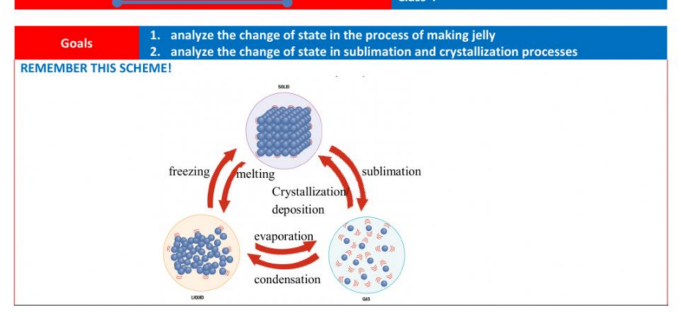
THE CHANGE OF STATE

Name: Class:



ACTIVITY 1. LET'S MAKE A JELLY!

IDENTIFICATION THE STATE OF MATTER FROM THE INGRIDIENTS (checklist)

NO	THE MATERIALS	SOLID	LIQUID	GAS
1	JELLY			
2	SUGAR			
3	WATER			

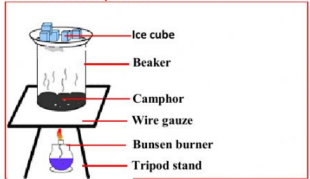
THE PROCEDURE (drag and drop the best ordr of procedure)

	Thousand the best of a procedu	
1		Stir well until dissolve and boil
2		Pour 2 glasses (400 ml) of water into a mixture
3		Mix well jelly powder and ½ glass of sugar (100 gr)
4		Pour the jelly into a container
5		Prepare the materials dan tools needed

The	change of matter on the p	process of making jelly	W. 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
NO	THE CHANGE OF STATE	PHENOMENON	HEATED/COOLED
1.	Freezing	When the jelly freezes	Cooled
2.	Melting		
3.	Condensation		
4.	Evaporation		
5.	Sublimation		
6.	Crystallization		

ACTIVITY 2. LET'S DO SUBLIMATION AND CRYSTALLIZATION!

1. Observe this picture!



- 2. Arrange the material and tools like a picture above
- 3. Analyze the change of matter on the process of sublimation and crystallization

NO	THE CHANGE OF STATE	PHENOMENON	HEATED/COOLED
1.	Freezing		
2.	Melting		
3.	Condensation		
4.	Evaporation		
5.	Sublimation		
6.	Crystallization		