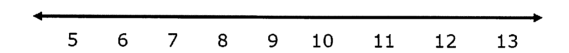
Fill in the following ages for the 22 students in a karate class.

- 1								
				1		•	1	
- 1				1			1	
- 1							1	
- 1				1		1	1	
						)	1	
- 1				P .			1	
- 1							1	
- 1				ľ		1	1	
- 1					 			
- 1						1	1	
						1	1	
							1	
- 1							1	
- 1							1	
							1	
- 1				l			1	
•				1			1	
- 1			1	ı	i	1	ı	
- 1			1	ı	i	1	ı	I
1	1		1	ı	i	1	ı	i '
- 1				1		i	ı	1

Make a Dot Plot with the above data.



Find the Mode		Find the Range			
Clusters?	Gaps?		Outliers?		

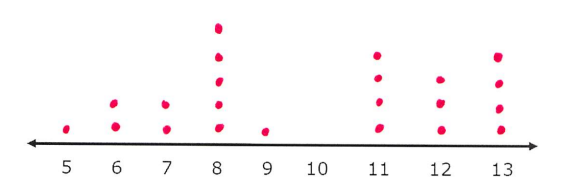
Describe the **Variability** of the Data \_\_\_\_\_

Dot Plot	 	 	

Fill in the following ages for the 22 students in a karate class.

11	6	8	12	13	12	11	5	9	8	8
12	13	11	6	7	8	11	7	13	8	13

Make a Dot Plot with the above data.



Find the Mode		Find the Range		
Clusters? 6-8	Gaps?		Outliers?	
11-13	9-	10	None	

Describe the Variability of the Data High Variability (data is spread

		out)
Dot Plot		
	·	