#	_Name	Date
HALLWAYS AND BEDROOMS		
1. Lis	st at least two observations you have regarding the data.	
	plain whether the following statement is valid. Use evidence planation. <i>The larger the number the more hallways and</i>	
3. Lis	st the numbers that have only hallways.	
What term do we use in math to define these "hallway only" numbers?		
Define the term in your own words.		
4. Lis	st the numbers that have both hallways and bedrooms.	
What	term do we use in math to define these "hallway and bedroor	m" numbers?
Define the term in your own words.		

5. List the numbers that contain a bedroom with equal length sides.		
What term do we use in math to define these "equal length side bedroom" numbers?		
Define this term in your own words.		
Aggaggmant		
Assessment:		
1. List five (5) additional prime numbers above 50.		
2. List five (5) additional composite numbers above 50.		
3. List five (5) additional square numbers above 50.		