## **ALWAYS, SOMETIMES, OR NEVER TRUE?**

Read each statement. Circle whether you think the statement is always, sometimes, or never true. Include an example and non-example, if applicable, that support your classification.

Statement	Classification	Example/Non-Example
As the ball dipped farther into the bucket, its gravitational pull lowered.	Always true Sometimes true Never true	
When a heavy ball and a light ball were in the gravity bucket, the light ball rolled toward the heavy ball.	Always true Sometimes true Never true	
Black holes have a higher gravitational pull than the sun.	Always true Sometimes true Never True	
Gravity is greater when objects are closer in distance to each other.	Always True Sometimes True Never True	
Objects with greater volume have a greater gravitational pull.	Always True Sometimes True Never True	
Objects with greater mass have a greater gravitational pull.	Always True Sometimes True Never True	
Distance influences the gravitational pull between two objects.	Always True Sometimes True Never True	
Mass influences the gravitational pull between two objects.	Always True Sometimes True Never True	