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 trueSometimes trueNever true |  |
| When a heavy ball and a light ball were in the gravity bucket, the light ball rolled toward the heavy ball. | Always trueSometimes trueNever true |  |
| Black holes have a higher gravitational pull than the sun. | Always trueSometimes trueNever True |  |
| Gravity is greater when objects are closer in distance to each other. | Always TrueSometimes TrueNever True |  |
| Objects with greater volume have a greater gravitational pull. | Always TrueSometimes TrueNever True |  |
| Objects with greater mass have a greater gravitational pull. | Always TrueSometimes TrueNever True |  |
| Distance influences the gravitational pull between two objects. | Always TrueSometimes TrueNever True |  |
| Mass influences the gravitational pull between two objects. | Always TrueSometimes TrueNever True |  |