|  |  |  |
| --- | --- | --- |
| Flashlight #1 | Flashlight #2 | Observations |
| *Circle the properties that describe this flashlight:***Brightness:**Dim Bright Very Bright**Actual Size:** Small Large**Distance:**  \_\_\_\_\_\_\_\_ Meters | *Circle the properties that describe this flashlight:***Brightness:**Dim Bright Very Bright**Actual Size:** Small Large**Distance:**  \_\_\_\_\_\_\_\_ Meters | *Circle your observations:***Which flashlight** **appears brighter?**#1 #2 About the same**Which flashlight appears larger?**#1 #2 About the sameNotes: |
| *Circle the properties that describe this flashlight:***Brightness:**Dim Bright Very Bright**Actual Size:** Small Large**Distance:**  \_\_\_\_\_\_\_\_ Meters | *Circle the properties that describe this flashlight:***Brightness:**Dim Bright Very Bright**Actual Size:** Small Large**Distance:**  \_\_\_\_\_\_\_\_ Meters | *Circle your observations:***Which flashlight** **appears brighter?**#1 #2 About the same**Which flashlight appears larger?**#1 #2 About the sameNotes: |
| *Circle the properties that describe this flashlight:***Brightness:**Dim Bright Very Bright**Actual Size:** Small Large**Distance:**  \_\_\_\_\_\_\_\_ Meters | *Circle the properties that describe this flashlight:***Brightness:**Dim Bright Very Bright**Actual Size:** Small Large**Distance:**  \_\_\_\_\_\_\_\_ Meters | *Circle your observations:***Which flashlight** **appears brighter?**#1 #2 About the same**Which flashlight appears larger?**#1 #2 About the sameNotes: |