Q.O.D

8-19-19 to 8-23-19

**Monday 8-19-19**

Question of The Day

If 4 vehicles are the same make, model, and color, then they are considered to be\_\_\_\_\_\_.

**Tuesdsay 8-20-19**

Question of The Day

This is the first layer of the atmosphere to be heated by the sun.  Identify this

  layer.

**Wednesday 8-21-19**

Question of The Day

* If the barometric reading rises then the air
* \_\_\_\_\_\_\_\_   \_\_\_\_\_\_\_\_.

**Thursday 8-22-19**

Question of The Day

* Examine the following data.

|  |  |  |  |
| --- | --- | --- | --- |
| **High temperature** | **48\*F** | **Precipitation** | **0 cm** |
| Low temperature | 44\*F | Wind Speed | 1-5 mph |
| First high tide | 2:37 AM | Air Pressure | 30.05 in. |
| First low tide | 8:15 AM | Moon Visibility | 79 % |

* This day was clear and cool.  If it rained the next day, which numbers would MOST likely change?

**Friday 8-23-19**

Question of The Day

Gloria gathered the data in the table for July.

July Weather Conditions in Four Cities

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Washington, DC** | **Los Angeles, CA** | **Cape Town, South Africa** | **Sydney, Australia** |
| Daily Average High Temperature (\*F) | 88 | 82 | 62 | 62 |
| Daily Average Low  (\*F) | 68 | 63 | 47 | 42 |
| Typical Daily Chance of Precipitation | High | Very Low | Very High | Low |

Which conclusion is BEST supported by the data?

A.  July is summer in the Northern Hemisphere and winter in the Southern Hemisphere.

B.  July is rainy in the Northern Hemisphere and dry in the Southern Hemisphere.

C.  July is the coldest month of the year in Sydney, Australia.

D.  July is the warmest month of the year in Los Angeles, CA.