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***“Reading to write : Classification”***

* Visit the following link and draw a graphic organizer showing the classification of triangles. Work only with the types of triangles.

**Types of triangles:**

By relative lengths of sides

|  |  |  |
| --- | --- | --- |
|  |  |  |
| Equilateral | Isosceles | Scalene |

By internal angles.

|  |  |  |
| --- | --- | --- |
|  |  |  |
| Right | Acute | Obtuse |
| Oblique | |

* Write the classification of the mathematical term you defined and described in the last wiki activity.
* **Decimal number:** is in the category of number, decimal numbers are classified into rational and irrational.
* **Complementary angles:** is in the category of angles, with two complementary angles get a Right triangle.
* **Box plot:** is in the category of graphs, is based on quartile.
* **Bar graph:** is in the category of chart, these are rectangular bars with lengths proportional to the values that they represent.
* **Area:** in in the category of measure, expresses surface measurements.