|  |  |  |
| --- | --- | --- |
| **Acute Angles** | **An angle that measures less than a right angle.****An angle measures less than 90°.** |  |
| **Addends** | **Numbers added together to get a sum.** | **3 + 5 = 8** **addends** |
| **Area** | **The number of square units needed to cover a region.****length x height = area****5 x 2 = 10** |  |
| **Array** | **A way of displaying objects in rows and columns.** **3 rows of 4****3 x 4 = 12** | **(3 rows of 4)** |
| **Denominator** | **The number below the fraction bar in a fraction, the total number of equal parts in all.** | http://etc.usf.edu/clipart/74300/74331/74331_pie_3-5_lg.gif **3****Denominator 5** |
| **Difference** | **The answer to a subtraction problem.** | **10 - 7 = 3** **Difference** |
| **Digits** | **The symbols used to write numbers.** | **0, 1, 2, 3, 4, 5, 6, 7, 8, 9** |
| **Dime** | **US coin worth 10 cents.** | http://upload.wikimedia.org/wikipedia/commons/thumb/1/17/2005_Dime_Obv_Unc_P.png/220px-2005_Dime_Obv_Unc_P.pnghttp://upload.wikimedia.org/wikipedia/commons/thumb/5/5c/2005_Dime_Rev_Unc_P.png/220px-2005_Dime_Rev_Unc_P.png |
| **Dividend** | **The number to be divided (shared).** | **21 ÷ 7 = 3****Dividend** |
| **Divisor** | **The number by which another number is divided.** | **21 ÷ 7 = 3****Divisor** |
| **Edge** | **A line segment where 2 faces of a solid meet.** |  **edge** |
| **Face** | **A flat surface of a solid that does not roll.** |  **face** |
| **Factors** | **Numbers that are multiplied together to give a product.** | **3 x 5 = 15** **factors** |
| **Median**  | **The number in the middle of a list of numbers ordered least to greatest.** | **1, 1, 2, 4, 5, 7, 7****median: 4** |
| **Mode** | **The number that is most often used in a list of numbers.** | **1, 2, 3, 3, 4, 5, 5, 5, 6, 11****mode: 5** |
| **Multiple** | **The product of the number and any other whole number.** | **Multiples of 8:****8, 16, 24, 32, 40, 48, 56, 64, 72, 80, ..** |
| **Nickel** | **US coin worth 5 cents.** | http://2.bp.blogspot.com/-xWxGQstZ1UQ/TaVSQDhuhBI/AAAAAAAAAGY/2XwSNe21ygw/s1600/keelnickelproof_obv.jpghttp://upload.wikimedia.org/wikipedia/commons/thumb/2/23/US_Nickel_Reverse.jpg/180px-US_Nickel_Reverse.jpg |
| **Numerator** | **The number above the fraction bar in a fraction.** | http://etc.usf.edu/clipart/74300/74331/74331_pie_3-5_lg.gif**Numerator 3** **5** |
| **Obtuse Angles** | **An angle that measures greater than a right angle.****An angle that measures greater than 90°.** |  |
| **Penny** | **US coin worth 1 cent.** | http://www.cksinfo.com/clipart/money/coins/US-Penny-front.pnghttp://www.cksinfo.com/clipart/money/coins/US-Penny-back.png |
| **Perimeter** | **The distance around a figure.****l + l + h + h = perimeter****5 + 5 + 2 + 2 = 14****or****2 length + 2 height = perimeter****(2 x 5) + (2 x 2) = 14** |  |
| **Polygon** | **A shape that has straight lines and is a closed figure.** |  |
| **Product** | **The answer to a multiplication problem.** | **3 x 5 = 15** **product** |
| **Quarter** | **US coin worth 25 cents.** | http://upload.wikimedia.org/wikipedia/commons/thumb/a/a0/2006_Quarter_Proof.png/220px-2006_Quarter_Proof.pnghttp://www.cksinfo.com/clipart/money/coins/US-Quarter-back.png |
| **Quotient** | **The answer to a division problem.** | **21 ÷ 7 = 3** **Quotient** |
| **Range** | **The difference between the greatest and the smallest numbers in a list.** | **2, 5, 5, 10, 12, 13, 16** **16 - 2 = 14** **Range** |
| **Right Angle** | **An angle that forms a square corner.****An angle that measures 90°.** |  |
| **Sum** | **The answer to an addition problem.** | **21 + 7 = 28** **Sum** |
| **Vertex****Vertices (plural)** | **The point where the edges of a solid figure meet.****The point where the edges of a polygon meet.** |  **vertex** |
| **Volume** | **The number of cubic units needed to fill a solid figure.****length x width x height = volume****1 x 2 x 2 = 4** |  |