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| **Week 24 Sixth Grade Math For Today Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **NO.2.6.3****One-step Equations** | **A.6.6.1****2-Variable Tables and Line Graphs** | **DAP.14.6.2****Display Collected Data in Graphs/Venn Diagrams** |
| **M****O****N****D****A****Y** | What should you do to find the missing value in the equation below?Why?+ 347 = 1,129  | Complete the function table below using the output rule. | ***BLAST FROM THE PAST***Remember this problem from week 6? |
| http://2.bp.blogspot.com/_KFeWL3CdVFE/Sk63PxTme3I/AAAAAAAAABI/6KwBskIvwdA/s320/venn+4.JPGSpanish FrenchChinese201631836**Kroner asked 100 adults whether they had studied French, Spanish or Japanese in school. According to the Venn diagram below, how many had studied French and Spanish?** |
| **T****U****E****S****D****A****Y** | What is the first step to solve the equation below?Why? *x* – 4 = 12 |  |  |
| **Week 24 Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Sixth Grade Math For Today** |
| **W****E****D****N****E****S****D****A****Y** | Solve the equations below. *n* + 6 = 31 *x* + 15 = 27 5 + *b* = 22 |  | [image] |
| **T****H****U****R****S****D****A****Y** | Solve the equations below. *n* – 8 = 15 *x* −12 = 25 *b* – 7 = 19 |  |  Leo made a table of the color of cars that passed him on his walk home. What type of graph would be **best** to display this data? Why?A. Venn diagramB. Line GraphC. Bar GraphD. Stem and Leaf Plot |

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| **6th Grade Friday Math for Today**  |

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| **MATHEMATICS OPEN-RESPONSE ITEM A A.6.6.1*****d******h*** |

 **A.**