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| **Week 23 Sixth Grade Math For Today Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **NO.1.6.5****Perfect Square and their Square Roots** | **M.13.6.4****Formulas for Area and Perimeter** | **G.11.6.1****ID Nets for Prisms, Cylinders, Pyramids and Cones** |
| **M****O****N****D****A****Y** | Which numbers below are perfect squares? **2, 4, 6, 9, 10, 16, 20, 25**Why? | Find the area and perimeter of the triangle below (don’t forget to label your answer with the proper units). 11 cm12 cm12 cm10 cm | ***BLAST FROM THE PAST***Remember these problems from week 9? |
| What geometric solid could be constructed from the following net? the following net? |
| **T****U****E****S****D****A****Y** | Find the square of each number below. **1** **6** **8** **10** | Find the area and the perimeter of the parallelogram shown below. | What geometric solid could be constructed from the following net? |
| **Week 23 Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Sixth Grade Math For Today** |
| **W****E****D****N****E****S****D****A****Y** | Find the square root of each number below. **9** **49** **144** **324**  | Find the area and perimeter of the triangle below.  |  Which three-dimensional figure is produced by the net in the picture shown below?[image] |
| **T****H****U****R****S****D****A****Y** | Evaluate.**22****52****122****152** | Evaluate. | Find the area and perimeter of the parallelogram below. |  What figure will be formed by folding the net shown below on the dotted lines?  |

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

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| **MATHEMATICS OPEN-RESPONSE ITEM A DAP.15.6.2**BE SURE TO LABEL YOUR RESPONSES 1, 2 and 3. |

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