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| **Week 18 Sixth Grade Math For Today Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **DAP.16.6.1****Data Inferences** | **G.10.6.2****Plot Vertices and Classify Figures** | **NO.3.6.3****Multi-Step Problems** |
| **M****O****N****D****A****Y** | A safety committee ranked roller blades for safety and quality as shown in the chart below.Which brand scored lowest overall for safety and quality? Explain. | What figure is formed by connecting the points (4, 0), (2, 5), (6, 5), and (4, 0)? Be as specific as possible. | Blake charges $12 an hour to mow lawns. He mows lawns A, B and C once every week. Lawn A takes 2 hours to mow, Lawn B takes 2 ½ hours to mow, and lawn C takes 3 ½ hours to mow. How much money does he make mowing lawns every week? |
| **T****U****E****S****D****A****Y** |  |  |  |
| **Week 18 Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Sixth Grade Math For Today** |
| **W****E****D****N****E****S****D****A****Y** | Zach graphed the miles he drove in 8 days.What reasonable inference can be made from this data?A. Zach is a doctor B. Zach likes to driveC. Zach is on vacation D. Zach delivers pizza. |  A. parallelogram B. rhombus C. square D. trapezoid |  |
| **T****H****U****R****S****D****A****Y** |  | Classify the triangle formed when points (3,1), (3,7) and (6.7) are connected. | There are 70 fifth graders and 50 sixth graders at Amelia Middle school. If 1/5 of each class participated in summer camp, how many fifth and sixth graders were in the school’s summer camp? |

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

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| **MATHEMATICS OPEN-RESPONSE ITEM A NO.3.6.3** |