Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: April 21st – 25th, 2014

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| Helpful Examples | Monday | Tuesday | Friday |
|  | 1) Determine the length of the missing side. | 1) Determine the length of the missing side. | 1) Determine the length of the missing side. |
|  | 2) Which classifications describe this figure?Quadrilateral Parallelogram SquareTrapezoid Rhombus Rectangle | 2) Which classifications describe this figure?Quadrilateral Parallelogram SquareTrapezoid Rhombus Rectangle | 2) Which classifications describe this figure?Quadrilateral Parallelogram SquareTrapezoid Rhombus Rectangle |
|  | 3) A spinner consists of 2 red spaces, 3 green spaces, and 3 purple spaces. What is the probability of landing on a green space? | 3) The faces of a fair 6-sided cube are numbered 1 through 6. The number cube is rolled. What is the probability it will land on a 2? | 3) Phil has a basket of 6 red balls, 4 yellow balls, and 3 green balls. What is the probability that he will randomly grab a red ball out of the basket? |
|  | 4) Which prism is half the volume of the prism shown below:$$Prism A l=16 w=2 h=4$$$$Prism B l=8 w=4 h=8$$ | 4) Which prism is half the volume of the prism shown below:$$Prism A l=11 w=16 h=9$$$$Prism B l=22 w=8 h=18$$ | 4) Which prism is half the volume of the prism shown below:$$Prism A l=10 w=8 h=12$$$$Prism B l=10 w=4 h=6$$ |