Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: April 7th – 11th, 2014

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| Monday | Tuesday | Wednesday | Thursday | Friday |
| 1) Find the volume of the cylinder: | 1) Find the volume of the cylinder: | 1) Find the volume of the cylinder: | 1) Find the volume of the cylinder: | 1) Find the volume of the cylinder: |
| 2) Name the two figures and circle all the classifications that describe both of these figures?Quadrilateral Trapezoid Parallelogram Rectangle Rhombus Square | 2) Name the two figures and circle all the classifications that describe both of these figures?Quadrilateral Trapezoid Parallelogram Rectangle Rhombus Square | 2) Name the two figures and circle all the classifications that describe both of these figures? Quadrilateral Trapezoid Parallelogram Rectangle Rhombus Square | 2) Name the two figures and circle all the classifications that describe both of these figures? Quadrilateral Trapezoid Parallelogram Rectangle Rhombus Square | 2) Name the two figures and circle all the classifications that describe both of these figures? Quadrilateral Trapezoid Parallelogram Rectangle Rhombus Square |
| 3) Identify each property illustrated by the equation:$$10+\left(-10\right)=0$$ | 3) Identify each property illustrated by the equation:$$2\*\left(3+8\right)=\left(3+8\right)\*2$$ | 3) Identify each property illustrated by the equation:$$1\*\left(4+6\right)=(4+6)$$ | 3) Identify each property illustrated by the equation:$$8\left(3-5\right)=8\left(3\right)-8(5)$$ | 3) Identify each property illustrated by the equation:$$\left(-1\*5\right)+6=6+(-1\*5)$$ |
| 4) Graph the solution of the inequality on the number line:$$-3x<9$$ | 4) Graph the solution of the inequality on the number line:$$x-5\leq (-1)$$ | 4) Graph the solution of the inequality on the number line:$$x-4<(-3)$$ | 4) Graph the solution of the inequality on the number line:$$-10x\leq 50$$ | 4) Graph the solution of the inequality on the number line:$$-9x\geq (-63)$$ |

Helpful Examples To Look to for Help:

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| 3) List and Examples of each Property of Operations: |  |