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| --- | --- | --- |
| **Addition & Subtraction** | **Multiplication** | **Division** |
|  |  |  |
|  |  |  |
|  |  |  |
| 1. 83.2 – 16.36 = | 4. | 4. |
| **Integers: Add /Subtract** | **Multiply/Divide** | **Pre-algebra** |
|  | 2. (-10) (-4) = |  |
|  | 1. (-1) (-6) (-3) = | 2. |
|  |  | 3. |
|  |  | 1. Finish the pattern:   1, 3, 9, 27, \_\_\_, \_\_\_, \_\_\_ |
| **Fractions** | **Algebra** | **Coordinate Grids & Number Value** |
| 1.  2. | 1.  2. | 1. Compare: use <, > or = 2. -75 \_\_\_\_ -45 e. \_\_\_\_ 3. 1.53 \_\_\_\_ 1.35 4. \_\_\_\_ 5. \_\_\_\_ |
| 3. Change to an improper fraction. | 3. | 1. Plot the following points on the coordinate grid below. Label with the coordinates.   (-2,-5) (0, 6) (-2, 5) (1,4) (-3, 0) (4, -4) |
| 4. Change  to a mixed   number.  5. | 4.  5. | http://upload.wikimedia.org/wikipedia/commons/thumb/5/59/2D_Cartesian_Coordinates.svg/376px-2D_Cartesian_Coordinates.svg.png |
| 6. |  | 3. List the ordered pairs for the points A to F in the graph below. i.e. (0,0)  A = B= C= D= E= F= |
| Label number line and then place the following numbers on the number line below.  , 1.5, , -3, | | http://3.bp.blogspot.com/_xyKOJ_mQyyI/TMjQzxd58tI/AAAAAAAAAAU/JGuWHIRr038/s320/grid.gif |
| Blank Number Line   Clipart Best | |