

Name _____

Mathematics (Worded Problems)

Use the chart below to help you solve the problems.

| <u>Math Key Words</u> | | | |
|---------------------------|----------|------------------------|------------|
| <u>Addition (+)</u> | | <u>Subtraction (-)</u> | |
| | | | |
| • sum | • total | • difference | |
| • plus | • in all | • less than | • minus |
| • altogether | • and | • take away | • fewer |
| • perimeter | | • left over | • exceed |
| • increased by | | • are not | • remain |
| • together | | • how many more | |
| <u>Multiplication (x)</u> | | <u>Division (÷)</u> | |
| | | | |
| • times | • each | • half | • same |
| • in all | • twice | • quotient | • split |
| • product | | • equal group | • divisor |
| • area | • factor | • divided by | • separate |
| • multiple | | • shared equally | • dividend |
| • multiplied by | | • distribute | • cut up |

Solve the following

1. What is 6 **times** 32? _____

2. What is the **difference** between 43 and 104? _____

3. Find the **sum** of 38, 7 and 404. _____

4. What is the **product** of 16 and 24? _____

5. What number is 35 **less than** 110? _____

6. How **many groups** of 8 are there in 216? _____

7. How **many times** can 5 be **taken from** 85? _____

8. What number is **twice** as big as 79? _____

9. A box contains 48 pencils, if they are **shared equally** among 6 students, how
many pencils does **each student** get? _____

10. By how many does 60 **exceed** 15? _____