1. Circle all numbers below that round to 12,000 when rounded to the nearest *thousand*.

11,498 11,500 12,099 12,500 13,101

2. Line-up the digits in columns and add or subtract.

3. Compare using  $\{<, =, >\}$ :

45 thousands + 55 thousands \_\_\_\_\_ 95 thousands

254 thousands + 70 thousands \_\_\_\_\_ 325,000

25 tens + 25 hundreds \_\_\_\_\_2,750

4. There are 15 more 4<sup>th</sup> graders than 5<sup>th</sup> graders. If there are 43 students in 5th grade, how many total students are there in the two grades combined?