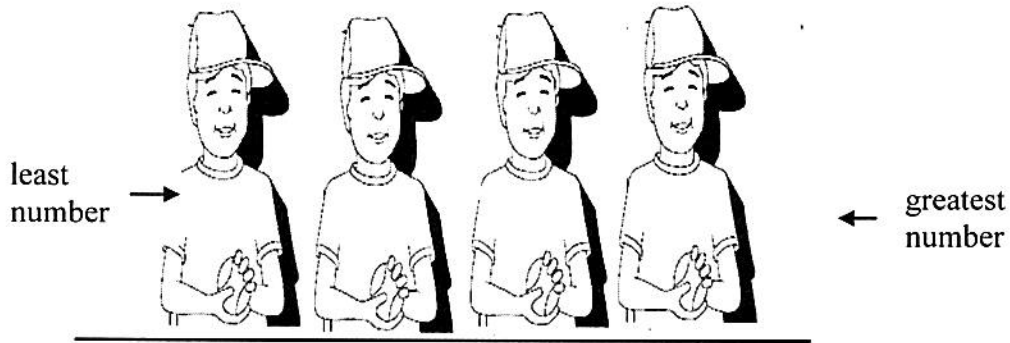


- ☺ 1. The baseball team has shirts with these numbers: 36, 19, 45, and 32. Write the numbers on the shirts from least to the greatest.



- ☺ ☺ 2. John wanted to buy a toy that cost \$0.68. He had one quarter, two dimes, and a penny. Did John have enough money to buy the toy if there was no tax? Circle *yes* or *no*.



How do you know?

- ☺ ☺ 3. This is the time Abby's alarm goes off in the mornings.



Abby's school begins one and a half hours later.
What time does Abby start school: _____ a.m.

- ☺ ☺ ☺ 4. If you counted six kids ahead of you in line for the bus, then counted seven kids behind you, how many kids were in line for the bus?

_____ kids



- ☺ 5. Put the numbers below in order from least to greatest.

574, 253, 123, 547, 808, 828

_____, _____, _____, _____, _____, _____

- ☺ ☺ ☺ 6. Use this pizza to show some fractions. Each slice is one-eighth ($\frac{1}{8}$) of the pizza.



Mark ate 4 slices. What fraction of the pizza did he eat?

_____ of the pizza

Sally ate 3 slices. What fraction of the pizza did she eat?

_____ of the pizza

After Sally and Mark ate, the dog got what was left over. What fraction of the pizza did the dog eat?

_____ of the pizza

- ☺ 7. Estimate, by rounding to the *nearest hundred*, the sum of: 321, 487, and 102

Answer: My estimate is _____.

- ☺ ☺ 8. Give an *exact answer*. Find the sum of the numbers in problem 7: _____

- ☺ ☺ 9. Subtract to find out how far off of the *exact answer* your *estimate* was in problems 7 and 8.

Answer: My estimate was _____ away from the exact answer.