

Name _____ Date _____

Math Application Review

Read each problem carefully. Look for clues. Then solve. Show ALL necessary working.

1.) Dale caught 5 red snappers and 7 yellowtails. How many fish did he catch in all?

$$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$$

2.) Franklyn had 15 pencils. He gave his friend Jack 6 of them. How many pencils does he have left?

$$\underline{\quad\quad} - \underline{\quad\quad} = \underline{\quad\quad}$$

3.) There are 356 girls and 235 boys in our school.

a) How many more girls than boys are in our school?

b) Is your answer and even or odd number? _____

4.) Sam scored 78 points in a game. Max scored 49 points.

a) How many points did they score in total?

b) Is your answer an even or odd number? _____

5.) What is the largest number you can make using the digits

2, 5, 3 and 7? _____

6.) Jack is the 10th person on a line. How many people are in front of him? _____

Use the picture to help you figure out the answer.

7. Jack is first on the line. Bill is third. Jerry is after Bill. Tom is after Jack but before Bill. In what position is Tom? _____

