

Name:

Date:

### Estimating Whole Numbers

**A). Estimate the sums. (3 pts)**

1).  $53\ 000 \rightarrow$

+  $284 \rightarrow$

2).  $6\ 436 \rightarrow$

+  $8\ 964 \rightarrow$

3).  $4\ 325 \rightarrow$

+  $534\ 643 \rightarrow$

B). Estimate the differences (3 pts)

4).  $49\ 564 \rightarrow$

- 7 534  $\rightarrow$

5).  $975 \rightarrow$

-864  $\rightarrow$

6).  $74\ 543 \rightarrow$

- 4 864  $\rightarrow$

C). Read the problem carefully then solve. Show all necessary working. (3 pts)

7). There are 33 boys and 41 girls in grade six.

**About** how many children are in grade six?

\_\_\_\_\_ = \_\_\_\_\_ children

8). The first bus had 96 passengers and the second bad had 107 passengers. There are about passengers into total.

a).200

b). 100

c). 150

8). There were 47 people at the beach party. Then 19 of them left. **About** how many people are still at the party?

\_\_\_\_\_ = \_\_\_\_\_ people