

Mathematics Checkpoint Quiz

Name: _____ Date: _____

Concepts

Compare the following numbers using $<$, $>$ or $=$.

1. 25 _____ 52 (2)

2. $102+65$ _____ $267-100$ (2)

3. $2\ 510$ _____ $2\ 501$ (2)

Order the following numbers from least to greatest. (2pts each)

4. 253 207 586 456

5. $10\ 859$ $10\ 985$ $10\ 589$ $10\ 958$

Fill in the chart to complete the numbers to show its rounded form. (10 pts)

Numbers	Tens	Hundreds	Thousands
1 586		1 600	
2 354			2 000
12 512	12 510		
213 148			213 000
1 895 638		1 895 600	

Computation

Calculate the answer to the following problems, then select the correct answer. (2 pts each)

1. $897 + 135$

- a. 2 302
- b. 1 032
- c. 1 322
- d. 2 125

4. $2\,586 - 1\,356$

- a. 903
- b. 3 942
- c. 1 230
- d. 1 023

2. $15\,201 + 8\,792$

- a. 23 993
- b. 9 993
- c. 19 993
- d. 23 398

5. $32\,148 - 1\,462$

- a. 30 584
- b. 1 686
- c. 8 686
- d. 30 686

3. $814 - 368$

- a. 509
- b. 446
- c. 735
- d. 552

Application

Read each problem carefully, next calculate the correct answer.

1. Bahamas air flew a total distance of 5 886 miles in one week. Round this number to the nearest thousands.

Answer: _____ (2)

2. Cookie Caterers sold a variety of cookies. On Monday they sold 258 cookies, on Tuesday they sold 582 cookies, on Wednesday they sold 375, on Thursday 537 and Friday 528 cookies. Arrange the amount of cookies sold from greatest to least. (2)

Ans: _____

3. Thelma Gibson Primary School has 875 students. Sandilands Primary has 652 students. How many more students does Thelma Gibson have than Sandilands Primary? (2)

Answer: _____ students

4. Andros has a population of 6 824 people. Abaco has a population of 8 205 people. How many people live on both islands altogether? (2)

Answer: _____ people

5. At a football game, there were 9 203 people. Out of this group 2 635 were females. How many were males? (2)

Answer: _____ males