

Q21) Round each number to the nearest 1000 and 100 000.

number	nearest 1000	nearest 100 000
750 649		
189 762		
996 920		
441 469		

Q22) When rounded to the nearest 10 000, the number of people in a town is 580 000. Which of the following is the biggest possible number of people in that town? _____

575 000

579 999

584 999

585 000

Q23) I am a 3-digit odd number.

The greatest digit is my hundreds.

When rounded to the nearest 100, you get 1000.

When rounded to the nearest 10, you get 950.

I can be _____.

Q24) Aden used some number cards to form this number.

3	5	2	6
---	---	---	---

He rounded the number to its nearest 10, 100 and 1000.

He then added the 3 rounded numbers.

What is the sum of the rounded numbers? Show your working.

Q25) Round each number to the nearest 1000, 10 000 and 1 000 000.

Number	Nearest 1000	Nearest 10 000	Nearest 1 000 000
3 885 783			
1 998 999			
421 999			
7 890 605			
999 099			

Q26) Round the following numbers to the nearest 1000.

1 278 _____

32 824 _____

608 _____

34 436 _____

7 391 _____

12 750 _____

8 574 _____

19 843 _____

7 429 078 _____

1 159 167 _____

2 566 084 _____

1 011 651 _____

Q27) Round the following numbers to the nearest 1 000 000.

1 455 555 _____

34 156 789 _____

999 999 _____

13 567 985 _____

27 500 902 _____

27 188 999 _____

Q28) **Underline** the mistake in each of the following statements.

Write your correction in the column on the right.

When rounding 984 to the nearest 10, I get 880.	
When rounding 7878 to the nearest 100, I get 7800.	
When rounding 1278 to the nearest 100, I get 1308.	
When rounding 8689 to the nearest 10, I get 8600.	
When rounding 2289 to the nearest 100, I get 2290.	
When rounding 2248 to the nearest 100, I get 2300.	

Q29) Fill in the blanks to make correct sentences.



a) Use [2449 , 2350 or 2399].

When rounding to the **nearest 100**, the smallest number that **rounds up** to 2400 is _____.

The largest number that **rounds down** to 2400 is _____.

b) Use [1695 , 1704 or 1705].

When rounding to the **nearest 10**, the smallest number that rounds up to 1700 is _____. The largest number that rounds down to 1700 is _____.