Nar	lame: Date: _	
Ма	Mathematics Assessment Grade	4
Dir	Directions: Select/ Click/ Write your answers on the lin	e below.
I.	Round each number to the nearest tens place.	
a.)	a.) 325	
b.)	o.) 5 24I	
0.000	Round each number to the nearest hundreds place.	
c.)	i.) 1678	
d.)	I.) 40 I35	
3.	3. Round each number to the nearest ten thousand pla	ce.
e.)	a.) 67 834	
f.)	2.) 125 678	
4.	l. Write the missing number(s) on the blank line.	
g.)	g.) 634 = 600 + + 4	
h.)	a.) 81 345 = + 1000 + 300 + + 5	
i.)) 8 673 =	
j.)	5 783 986 =	
6.	. Write the numbers below in standard form.	
k.)	Five hundred thousand nine hundred eighty-six = $\frac{1}{2}$	
7.	7. Refer to these cards when answering questions	_ ~
	5 3 9 6	
L. (Create the greatest number you can from these fiv	e playing cards.
М.	A. Create the smallest number you can from these five	e playing cards.

8. In the number 7 854 690

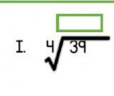
- a.) What digit is in the hundred thousand places? _____
- b.) What is the value of the 4? _____

		Emed	go con					
q.	Use			or	to make	the	statements	true

- a.) 350 ____ 305
- b.) 26 789 ____ 20 000 + 6000 + 80 + 9
- c.) 784 645 ____ 790 634 2000
- d.) 5 679 804 ____ 5 679 804

Section B : Computation

Directions: Solve each equation.



Section C: Application Read each word problem carefully.

- I. Jenny saved \$2.00 a week for nine weeks. How much money did she save?
- 2. Mr. Williams is growing a garden in his backyard. Study the graph below to see how many of each vegetable he grew.

Carrots	185
Onions	2 479
Cucumbers	3 561
Cabbage	75
Pumpkins	305

a.)	How would you write these numbers in ascending order?
ь.)	How would you write these numbers in descending order?
	Cindy has 12 467 dairy queen gift cards. If she gives 3 582 of them away to the less fortunate children, how many gift cards does Cindy have left?
	I am thinking a 5 digit number. It has a l in the tens place, a 4 in the ones place, a 5 in the thousands place. If you double the digit in my ones place you will get the digit in my hundreds place. This number has a 3 in the ten thousands place. What number am I?