Circle the largest digit in each number:
a) 45,608
14,350
3,454,650
365,434,509.6

Circle the digit which is in the second smallest column:
b) 341,054
13,701
4,313.104
3,441.56

What is the value of the number in the hundredths column?
c) $230,121.43$

2,307.49
456.7542

67,564.5876

How much is the digit worth in the tenths column? 576,543.32
How much is the digit worth in the thousands column? 6,473,627
How much is the digit worth in the millions column? 67,898.72

How much is the digit worth in the tens of millions column? 65,829,288
Three hundred less than 564,355 would be? $\qquad$

Which number has the largest digit in the thousandths column?
$10,203.454$
$1,120.954$
$12,003.354$
$10,204.254$

Which number has the smallest digit in the hundredths column?
$\begin{array}{llll}6,575.64 & 1,234.234 & 839,332.32 & 1,123.22\end{array}$

Which number below has the smallest digit in the millions column?
$6,676,302$
34, 567, 666
592, 500, 423

Which number below has the largest digit in the tens column?
$\begin{array}{llll}345,432.14 & 543,222.132 & 65 & 7,543.1432\end{array}$

Five thousand more than $56,543.99$ would be: $\qquad$

Six hundred less than 8,932.43 would be: $\qquad$

