Use these numbers to solve the problems below by choosing one number from each row. You may need to
use some numbers more than once to answer the different parts of the question.



26	35	47		59	
4		5		8	

 a) Write the multiplication with the largest answ 	a) –	lication with the lo	raest answer.
---	------	----------------------	---------------

____x ___ > ____

- b) Write a multiplication with an answer that will have a zero in the ones column.
- c) Write a multiplication with an answer that will have a two in the hundreds column.

2) Using your own numbers, write a multiplication calculation of a 2-digit by 1-digit which does not require any exchanges and has an answer that is an even number.