

3) Use digits 0 to 9 to figure out the following number and answer the questions below.

a) The number is:

i) greater than 500,000 and less than 900,000. The hundred thousand digit is odd: 7 3 2, 0 0 9

ii) Has <sup>20 00</sup> 20 hundred, 60 tens, <sup>30,000</sup> 3 ten thousand and 9 ones.

iii) In standard form: 732,009

iv) In words: Seven hundred thirty-Two thousand and nine.

v) The value of 2 in the above number is: 2,000

vi) The place value of 3 in the above number is: ten thousand

b) The number has:

i) Same million and unit digits even and less than 5, more than two

ii) Hundred thousand digit is double the <sup>4</sup> units.

iii) Thousand digit is odd and more than 7

iv) In Standard form: 4, 8 0 9, 0 0 4  
4,809,004

v) In words: four million, eight hundred nine thousand and four

Partition:  $4,000,000 + 80,000 + 9,000 + 4$