1) $400000+30000+200+80+1=430281$
$5000000+300000+60000+100+40+7=5360147$
$9000000+700000+800+7=9700807$
$300000+10+7=300017$
2) 

|  |  |  |  |  |  |  | Digits | Words |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 9 \\ & 9000 \end{aligned}$ |  | 50 30 |  |  |  |  | 9300509 | nine million, three hundred thousand, five hundred and nine |
| M | HTh | TTh | Th | H | T | 0 |  |  |
| - |  | $\bigcirc^{\circ}$ | - | $\bigcirc$ | $\bigcirc$ |  | 4051320 | four million, fifty-one thousand, three hundred and twenty |
| $\begin{aligned} & 700000 \\ & 2000000 \end{aligned}$ |  | $\begin{aligned} & 10 \\ & 40000 \end{aligned}$ |  |  |  |  | 2740010 | two million, seven hundred and forty thousand and ten |
| M | HTh | TTh | Th | H | T | 0 |  |  |
| $\bigcirc$ | $\bigcirc$ |  | -8 |  | $\bigcirc$ | $\bigcirc$ | 1108052 | one million, one hundred and eight thousand and fifty-two |

1) a) Accept any answer that highlights that Freya has not used a zero in the hundreds place and has written seven in the place of the hundreds. For example, Freya has written three hundred and forty-two thousand, seven hundred and fifteen. The correct number is 3427015 .
b) Accept any answer that shows that Jamil has incorrectly read the position of the nine and five digits. For example, Jamil has said that the digits nine and five represent the ten thousands and thousands but they actually represent the hundreds and tens. The number in words should be nine million, six hundred thousand, nine hundred and fifty-five.
2) 

| 722407 | to | 702307 | subtract 20000 and $100(20100)$ |
| :---: | :---: | :---: | :---: |
| 603810 | to | 503780 | subtract 100000 and $30(100030)$ |
| 2567305 | to | 1967295 | subtract 600000 and $10(600010)$ |
| 9017112 | to | 8987002 | subtract 30000,100 and $10(30110)$ |
| 5345606 | to | 4705596 | subtract 600000,40000 and $10(640010)$ |

1) a) 5848482
b) five million, eight hundred and forty-eight thousand, four hundred and eighty-two
2) a) Accept any correct answers, such as 502681 and 502285 .
b) The smallest possible number is 500089 .

The greatest possible number is 9400081 .

