## Subtract two 4-digit numbers -

 no exchangeUse the place value chart to work out 5,624-2,301
$5,624-2,301=$ $\square$
Complete the calculation.


What is the same about the representations? What is different?

a) 3,412-1,201

b) $5,361-3,241$


$$
\text { c) } 7,405-404
$$


(3) Complete the calculations.
a)

c)

b)


Aisha is calculating 7,585-316

|  |  | Th | $H$ | T | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 7 | 5 | 8 | 5 |  |
|  | - | 3 | 1 | 6 |  |  |
|  | 4 | 4 | 2 | 5 |  |  |
|  |  |  |  |  |  |  |

$$
7,585-316=4,425
$$

Do you agree with Aisha? $\qquad$ -

Explain your answer.
5) Complete the calculations. Show your workings.
a) $6,205-104=$ $\square$

b) $3,749-1,642=$

c) $\square$ $=5,371-3,260$
d)


6) The distance from $A$ to $B$ is $2,365 \mathrm{~m}$.

The distance from $A$ to $C$ is $5,875 \mathrm{~m}$ in the same direction. How far is C from B?

$\square$

7 Whitney and Ron are playing a game.
Whitney has 1,353 points.
Ron has 230 points fewer than Whitney.
How many points do they have altogether?

