## Maths Homework

## 14.1 .19

| 100000 s | 10000 s | 1000 s | 100 s | 10 s | 15 Copy |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Use the grid above to help you work out these place value additions and subtractions.

1) $276253+4020=\square$
2 $832190+20004=\square$
$3723829-500400=\square$
( $634275-10050=\square$
5 $410237+120340=\square$

Remember to round the number you are adding BEFORE you use the grid above. Then make the adjustment after.

$$
\text { (6) } 746288+1999=\square
$$

(7) $245534+19$ q99 $=\square$
(8) $874378-$ Іq qq9 $=\square$

| 100000 s | 10000 s | 1000 s | 100 s | 10 s | Is | $0.1 \mathrm{~s} / \frac{1}{10} \mathrm{~s}$ | $0.01 \mathrm{~s} / \frac{1}{100} \mathrm{~s}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |

Use the grid above to help you with the following multiplication and division calculations.

Hint 1: Write the number on the grid first then think about which way you are moving it

To multiplying because your number is getting bigger.

To divide because your number is getting smaller.

Hint 2: Think about how many times you need to move it (hint: how many zeros are there?)


