## Can I round to the nearest $10 / 100$ and $1000 ?$

## Challenge 2

Copy the question into your book and then write the answer. Remember to write 1 digit in each square.

Example:
Round to 1 decimal place
$4.65=4.7$

1) Round these decimals to the nearest whole number.
0.5
3.69
2.12
9.52
16.862
18.246
2) Round these decimals to 1 decimals place.
8.93
3.57
8.21
895.77
468.7852
3) Round these numbers to 2 decimal places.
862.782
356.1256
47.9963
23.5643

## Can I round to the nearest $10 / 100$ and 1000 ?

## Challenge 2

Copy the question into your book and then write the answer. Remember to write 1 digit in each square.

Example:
Round to 1 decimal place
$4.65=4.7$

1) Round these decimals to the nearest whole number.
0.5
3.69
2.12
9.52
16.862
18.246
2) Round these decimals to 1 decimals place.
8.93
3.57
8.21
895.77
468.7852
3) Round these numbers to 2 decimal places.
