## $\mathcal{S} 0$

## Rounding Rap

First you find the place you are rounding to, Look to the right it will tell you what to do.

If it's $0,1,2,3$, or 4, Leave it the same as it was before.

If it's 5, 6, 7, 8, or 9, You add one to it on the number line.

Write as many zeros as you need, You have just done the rounding off deed!


Rounding Rap
First you find the place you are rounding to, Look to the right it will tell you what to do.

If it's $0,1,2,3$ or 4 , Leave it the same as it was before.

If it's $5,6,7,8$, or 9 , You add one to it on the number line.

Write as many zeros as you need,
You have just done the rounding off deed!


Rounding Rap
First you find the place you are rounding to, Look to the right it will tell you what to do.

If it's $0,1,2,3$, or 4, Leave it the same as it was before.

If it's $5,6,7,8$, or 9 , You add one to it on the number line.

Write as many zeros as you need,
You have just done the rounding off deed!


> Rounding Rap

First you find the place you are rounding to, Look to the right it will tell you what to do.

If it's $0,1,2,3$, or 4 , Leave it the same as it was before.

If it's 5, 6, 7, 8, or 9, You add one to it on the number line.

Write as many zeros as you need, You have just done the rounding off deed!

