Monday morning, stepped into school, My teacher said, "Please sit, Today we will learn about how to find the value of digits."
I sit confused wondering, "How
the one is worth more than two."
My teacher said, "Don't worry it's easy, here's what you got to do."

You start with the decimal and work to the left,
You got the ones, and tens, then the hundreds.
Thousands, ten thousands, and hundred thousands, and finally at the millions.

> You got to know your Place Value
> Don't you know what to do?
> You got to know your Place Value
> You can solve anything

Find the value To find its identity
Find the value Multiply it correctly
Find the value By the power of 10 and see
Now, you know the place value.

I hate to say things but I have no clue.
I don't get this at all.
What happens when and what do I do,
When it's to the right of the decimal?
Solve it the same way.
Just remember it starts with tenths you know.
Spell it the same way.
Add the THS and you're good to go.

You start with decimal and you work to the left.
You got the tenths, hundredths, and thousandths.
It follows the same pattern, so you know the rest.
Just don't forget the THS.

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Don't you know what to do?
You got to know your Place Value
You can solve anything
Find the value To find its identity
Find the value Multiply it correctly
Find the value By the power of 10 and see
Now, you know the place value.

