

## ***The Circle's Measure Labels***

Copy onto cardstock, cut out, and attach to Erlenmeyer flasks.

<b><i>The Circle's Measure</i></b>	<b><i>The Circle's Measure</i></b>
Measure the middle and circle around, Divide so a number can be found. Every circle, great and small— The number is the same for all. It's also the dose, so be clever, Or a dragon he will stay... forever...	Measure the middle and circle around, Divide so a number can be found. Every circle, great and small— The number is the same for all. It's also the dose, so be clever, Or a dragon he will stay... forever...
<b><i>The Circle's Measure</i></b>	<b><i>The Circle's Measure</i></b>
Measure the middle and circle around, Divide so a number can be found. Every circle, great and small— The number is the same for all. It's also the dose, so be clever, Or a dragon he will stay... forever...	Measure the middle and circle around, Divide so a number can be found. Every circle, great and small— The number is the same for all. It's also the dose, so be clever, Or a dragon he will stay... forever...
<b><i>The Circle's Measure</i></b>	<b><i>The Circle's Measure</i></b>
Measure the middle and circle around, Divide so a number can be found. Every circle, great and small— The number is the same for all. It's also the dose, so be clever, Or a dragon he will stay... forever...	Measure the middle and circle around, Divide so a number can be found. Every circle, great and small— The number is the same for all. It's also the dose, so be clever, Or a dragon he will stay... forever...
<b><i>The Circle's Measure</i></b>	<b><i>The Circle's Measure</i></b>
Measure the middle and circle around, Divide so a number can be found. Every circle, great and small— The number is the same for all. It's also the dose, so be clever, Or a dragon he will stay... forever...	Measure the middle and circle around, Divide so a number can be found. Every circle, great and small— The number is the same for all. It's also the dose, so be clever, Or a dragon he will stay... forever...

## The Circle's Measure

Measure the middle and circle around,  
Divide so a number can be found.  
Every circle, great and small—  
The number is the same for all.  
It's also the dose, so be clever,  
Or a dragon he will stay...  
forever...

