

		Kentucky
0.0291	4.4522	$K = \frac{\quad}{t + \quad}$
0.0718	4.0242	4.3269
0.0319	0.0595	4.0490

South Carolina		
$S = \frac{1}{t} + \frac{1}{t}$	0.0291	4.4522
Alabama		
$A = \frac{1}{t} + \frac{1}{t}$	0.0718	4.0242
Colorado		
$C = \frac{1}{t} + \frac{1}{t}$	0.0319	0.0595

<p>Kentucky</p> $K = \frac{1}{t+1}$	<p>South Carolina</p> $S = \frac{1}{t+1}$	<p>0.0291</p>
<p>4.3269</p>	<p>Alabama</p> $A = \frac{1}{t+1}$	<p>0.0718</p>
<p>4.0490</p>	<p>Colorado</p> $C = \frac{1}{t+1}$	<p>0.0319</p>

4.4522	Kentucky $K = ____ t + ____ ____$	South Carolina $S = ____ t + ____ ____$
4.0242	4.3269	Alabama $A = ____ t + ____ ____$
0.0595	4.0490	Colorado $C = ____ t + ____ ____$

This state had
the lowest
population in the
year 2010.

This state had
the highest
population in the
year 2000.

This sheet gives two sets.

This state had
the highest
population in the
year 2000.

This state had
the lowest
population in the
year 2000.

This state had
the highest
population in the
year 2010.

This state had
the lowest
population in the
year 2000.

This state had
the highest
population in the
year 2010.

This state had
the lowest
population in the
year 2010.

<p>The population of this state was growing the second fastest during these years.</p>	<p>The population of this state was growing at almost the same rate as another state during these years.</p>	<p>This sheet gives two sets</p>
<p>The population of this state was growing the fastest during these years.</p>	<p>The population of this state was growing at almost the same rate as another state during these years.</p>	<p>The population of this state was growing at almost the same rate as another state during these years.</p>
<p>The population of this state was growing the second fastest during these years.</p>	<p>The population of this state was growing the fastest during these years.</p>	<p>The population of this state was growing at almost the same rate as another state during these years.</p>

<p>In 2000, this state had a population of 4.4522_____.</p>	<p>The population of this state is increasing by 0.0595_____.</p>	<p>million people.</p>
<p>In 2000, this state had a population of 4,024.2_____.</p>	<p>The population of this state is increasing by 0.0319_____.</p>	<p>The population of this state is increasing by 29.1_____.</p>
<p>In 2000, this state had a population of 4,326.9_____.</p>	<p>In 2000, this state had a population of 4.0490_____.</p>	<p>The population of this state is increasing by 71.8_____.</p>

<p>thousand people.</p>	<p>thousand people per year.</p>	<p>These two sheets make 1 set.</p>
<p>thousand people.</p>	<p>million people per year.</p>	
<p>million people.</p>	<p>million people per year.</p>	<p>thousand people per year.</p>

South Carolina

Colorado

This sheet makes 2 set.

Colorado

Alabama

Kentucky

Alabama

Kentucky

South Carolina

State Populations

