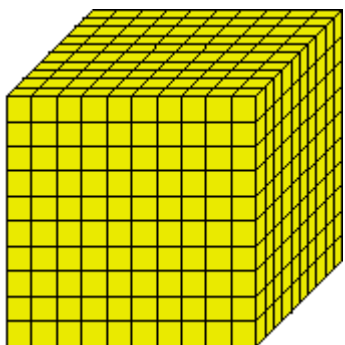


# Thousand and Beyond



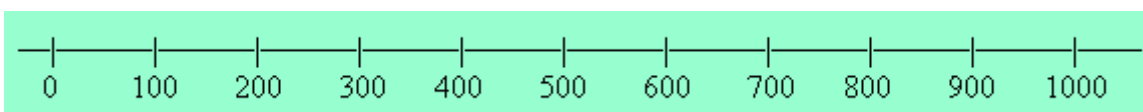
A *thousand* little cubes form this big cube.

It is also ten hundred-flats stacked end to end.

Or, you can see it as ten hundred-flats stacked on top of each other.

We write thousand as 1000 or 1,000.

In the USA, people commonly write a comma "," after the thousands.



On this number line only whole hundreds are marked. In between each two are 99 numbers. Imagine 99 little lines between 300 and 400! After nine hundred, the next whole hundred is "ten hundreds" or A THOUSAND, 1000. *Ten hundreds make a thousand.*

Numbers with four digits are very easy to read. The first of the four digits is in the thousands place. Just read it as "one thousand", "two thousand", "five thousand", and so on.

The rest of the three digits you can read just like you are used to reading three-digit numbers.

One thousand  
four hundred fifty-nine

thou- hund- tens ones  
sands reds

1	4	5	9
---	---	---	---

One thousand eighteen

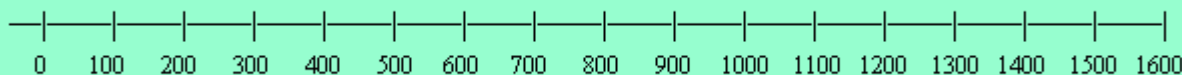
thou- hund- tens ones  
sands reds

1	0	1	8
---	---	---	---

Four thousand  
seven hundred six

thou- hund- tens ones  
sands reds

4	7	0	6
---	---	---	---



The whole hundreds after one thousand continue as a thousand, thousand one hundred, thousand two hundred, etc. Many times people also read these numbers as thousand, eleven hundred, twelve hundred, thirteen hundred, etc.

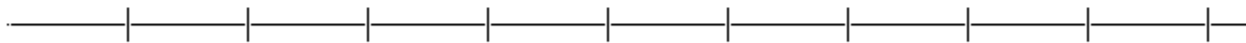
1. Fill in the table.

<p><b>a. One thousand one</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td>1</td> <td>0</td> <td>0</td> <td>1</td> </tr> </table>	1	0	0	1	<p><b>b. One thousand five</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>					<p><b>c. One thousand ten</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>				
1	0	0	1											
<p><b>d. One thousand twelve</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>					<p><b>e. One thousand twenty-six</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>					<p><b>f. One thousand thirty-two</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>				
<p><b>g. One thousand one hundred three</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>					<p><b>h. One thousand one hundred fifteen</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>					<p><b>i. One thousand three hundred three</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>				
<p><b>j. One thousand five hundred</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td>1</td> <td>5</td> <td>0</td> <td>0</td> </tr> </table>	1	5	0	0	<p><b>k. One thousand seven hundred forty-five</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>					<p><b>l. One thousand nine hundred fifty</b></p> <p>thou- hund- tens ones sands reds</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>				
1	5	0	0											

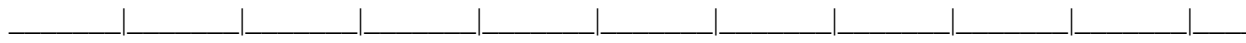
2. Fill in the numbers for these number lines.



1005 1006



1096 1097



1456 1457