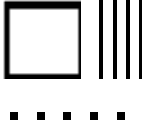
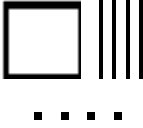
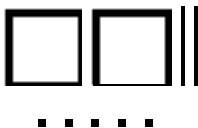
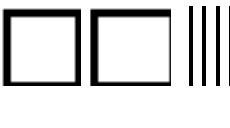
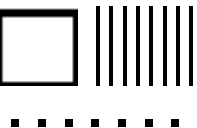
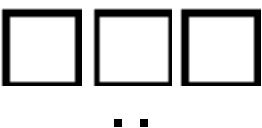


Which Number is Greater?

1. Can you tell which number is more? Try!

<p>a.</p>  <p>.....</p> <p>145</p>	<p>b.</p>  <p>.....</p> <p>154</p>
<p>c.</p>  <p>.....</p> <p>225</p>	<p>d.</p>  <p>.....</p> <p>240</p>
<p>e.</p>  <p>.....</p> <p>189</p>	<p>f.</p>  <p>.....</p> <p>302</p>

To compare three-digit numbers:

1. First check if one number has more **hundreds** than the other.
For example, $652 < 701$, because 701 has more hundreds than 652.
2. If the numbers have the same amount of hundreds, then check the **tens**.
For example, $652 > 639$ because though both have six hundreds, 652 has more tens than 639.
3. If the numbers have the same amount of hundreds AND the same amount of tens, then look at the **ones**. For example, $652 < 655$ because though both have six hundreds and five tens, 655 has more **ones**.

Remember, the open end (open mouth) of the symbols $<$ and $>$ ALWAYS opens towards the bigger number.

2. Choose the biggest number!

a. 259, 592, 295	b. 470, 774, 747	c. 409, 944, 949	d. 506, 605, 505
e. 911, 119, 191	f. 482, 382, 284	g. 334, 433, 403	h. 208, 820, 802