## La clonación (vídeo)

1.	What is cloning according to Maria Irabaru?
•	
2.	How does natural cloning come about?
•	
3.	What does every cell in every organism contain?
•	
4.	Where do all cells in the body come from?
•	
5.	If every cell has all the information on the entire organism, why can't any cell be used for cloning?
6.	What is the advantage of animal cloning?
7.	Why is the above incompatible with "normal" sexual reproduction?
-	
	Lo donosión (vídos)
	<u>La clonación (vídeo)</u>
1.	<u>La clonación (vídeo)</u> What is cloning according to Maria Irabaru?
1.	
•	
•	What is cloning according to Maria Irabaru?
2.	What is cloning according to Maria Irabaru?
2.	What is cloning according to Maria Irabaru?  How does natural cloning come about?
2. 3.	What is cloning according to Maria Irabaru?  How does natural cloning come about?
2. 3.	What is cloning according to Maria Irabaru?  How does natural cloning come about?  What does every cell in every organism contain?
2. 3. 4.	What is cloning according to Maria Irabaru?  How does natural cloning come about?  What does every cell in every organism contain?
2. 3. 4.	What is cloning according to Maria Irabaru?  How does natural cloning come about?  What does every cell in every organism contain?  Where do all cells in the body come from?
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	What is cloning according to Maria Irabaru?  How does natural cloning come about?  What does every cell in every organism contain?  Where do all cells in the body come from?
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	What is cloning according to Maria Irabaru?  How does natural cloning come about?  What does every cell in every organism contain?  Where do all cells in the body come from?  If every cell has all the information on the entire organism, why can't any cell be used for cloning?
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	What is cloning according to Maria Irabaru?  How does natural cloning come about?  What does every cell in every organism contain?  Where do all cells in the body come from?  If every cell has all the information on the entire organism, why can't any cell be used for cloning?
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	What is cloning according to Maria Irabaru?  How does natural cloning come about?  What does every cell in every organism contain?  Where do all cells in the body come from?  If every cell has all the information on the entire organism, why can't any cell be used for cloning?  What is the advantage of animal cloning?