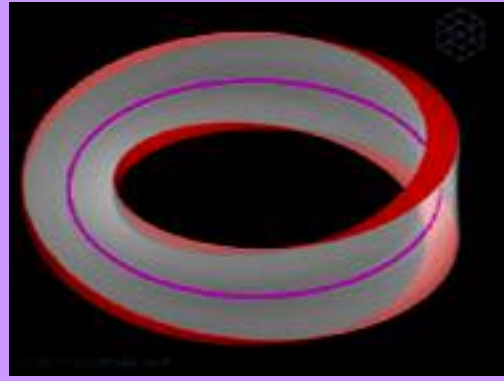
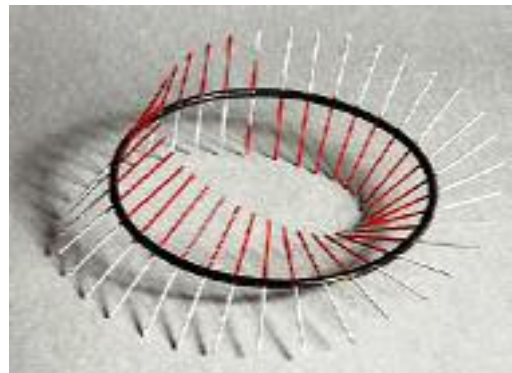
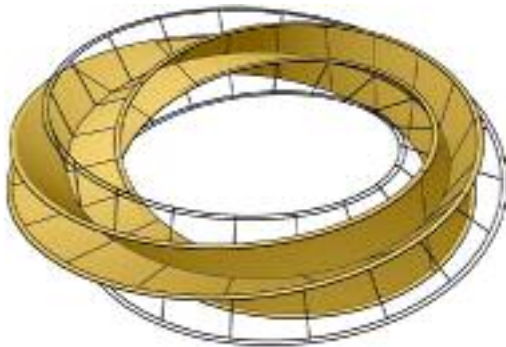
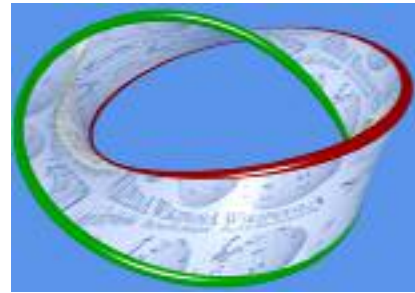


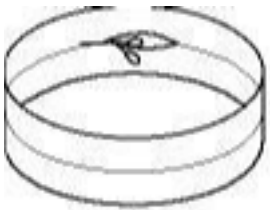
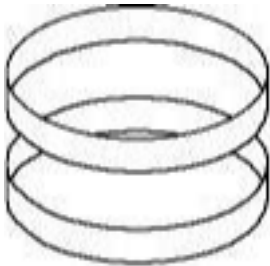
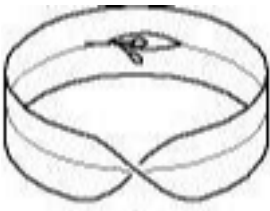

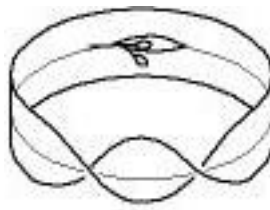

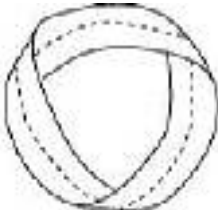
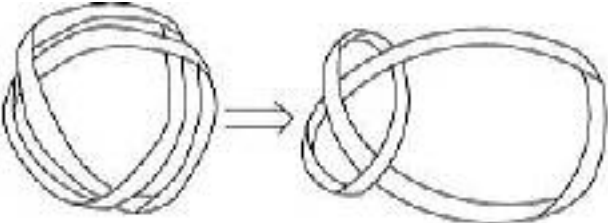
3ª Época - Año XXV - N° 204



ESCRUTADO ESPACIAL DE LA BANDA DE MÖBIUS



Más sorpresas topológicas variando el número de medios giros que le damos a la tira de papel y cortándola luego a lo largo de su línea central

N° de Medios giros iniciales	Resultado: Número de cintas y/o bandas de Möbius
 <p>Ninguno</p>	 <p>Dos cintas de $L \times a/2$</p>
 <p>Uno</p>	 <p>Una cinta de $2L \times a/2$ con cuatro medios giros</p>
 <p>Dos</p>	 <p>Dos cintas entrelazadas de $L \times a/2$</p>
 <p>Tres</p>	 <p>Una cinta también, anudada sobre sí misma, de $2L \times a/2$</p>