


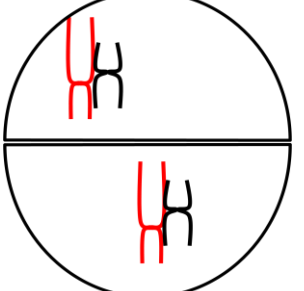

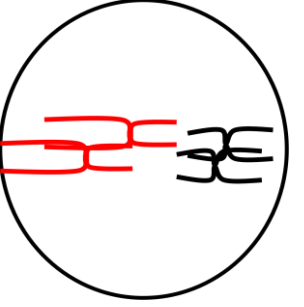
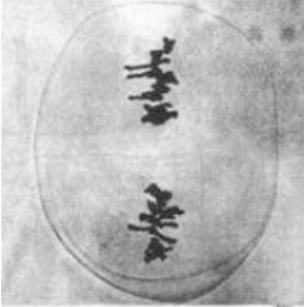
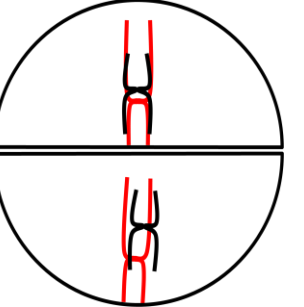

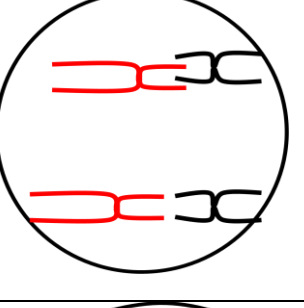
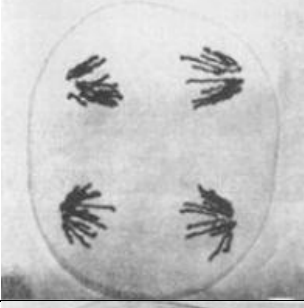
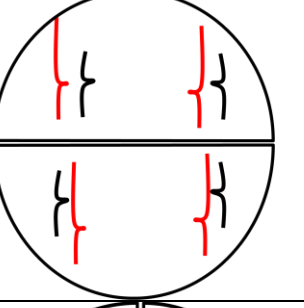
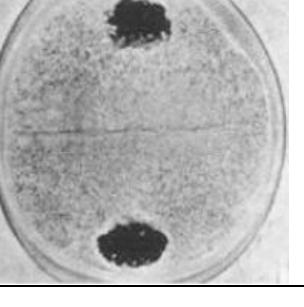
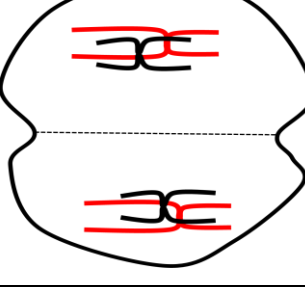

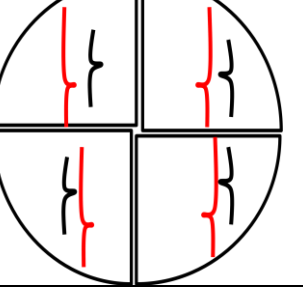


1 <sup>ere</sup> division de la méiose division réductionnelle			2 <sup>eme</sup> division de la méiose division équationnelle		
		<p><b>Prophase I</b></p> <ul style="list-style-type: none"> <li>• Condensation des chromosomes</li> <li>• Disparition de l'enveloppe nucléaire</li> <li>• Appariement des chromosomes homologues</li> </ul>			<p><b>Prophase II</b></p> <ul style="list-style-type: none"> <li>• Chaque chromosome se place perpendiculairement à la 1<sup>ere</sup> division</li> </ul>
		<p><b>Métaphase I</b></p> <p>Les paires de chromosomes se placent sur le plan équatorial qui définit la plaque métaphasique</p>			<p><b>Métaphase II</b></p> <p>Chaque chromosome bichromatidiens se place sur le nouveau plan équatorial</p>
		<p><b>Anaphase I</b></p> <ul style="list-style-type: none"> <li>• Les chromosomes homologues de chaque paire se séparent et migrent à un pôle.</li> </ul>			<p><b>Anaphase II</b></p> <p>Dans chaque cellule fille, les chromatides de chaque chromosome se séparent et migrent à un pôle</p>
		<p><b>Télophase I</b></p> <p>Le cytoplasme commence sa division et donne naissance à 2 cellules filles haploïdes à chromosomes bichromatidiens</p>			<p><b>Télophase II</b></p> <p>Dans chaque cellule fille apparaît une cloison médiane qui donne naissance à 4 cellules filles haploïdes à chromosomes mono</p>