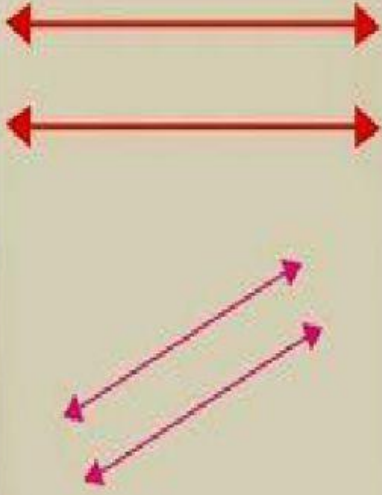
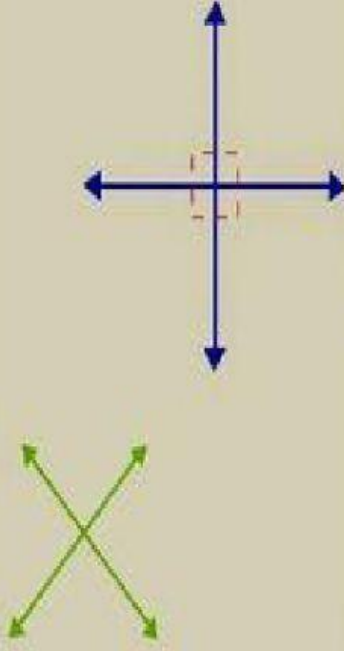
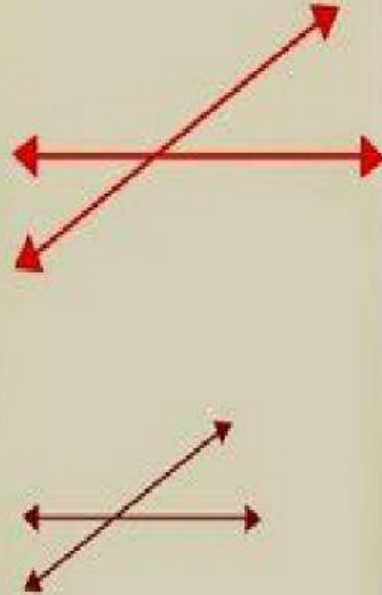
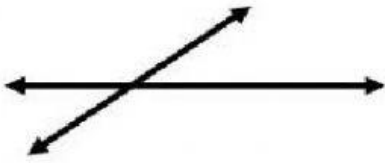


LÍNEAS PARALELAS, SECANTES Y PERPENDICULARES

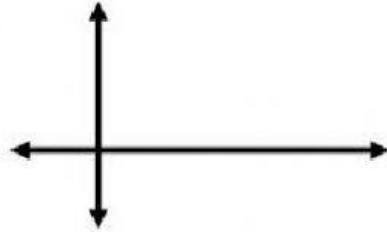
<p>RECTAS PARALELAS NUNCA SE CORTAN</p>	<p>RECTAS PERPENDICULARES AL CORTARSE FORMAN 4 ÁNGULOS DE 90°</p>	<p>RECTAS SECANTES SE CORTAN EN UN PUNTO EN COMÚN</p>
 <p>The diagram shows two pairs of parallel lines. The first pair consists of two horizontal red lines with arrows at both ends. The second pair consists of two diagonal pink lines with arrows at both ends.</p>	 <p>The diagram shows two pairs of perpendicular lines. The first pair consists of two blue lines, one horizontal and one vertical, intersecting at a central point. Small dashed lines and a right-angle symbol indicate the 90-degree angles formed. The second pair consists of two green lines intersecting at an angle.</p>	 <p>The diagram shows two pairs of secant lines. The first pair consists of two red lines intersecting at a single point. One line is horizontal, and the other is diagonal. The second pair consists of two brown lines intersecting at a single point. One line is horizontal, and the other is diagonal.</p>

COLOCAR SU NOMBRE A LAS SIGUIENTES
LÍNEAS PARALELAS, SECANTES Y PERPENDICULARES

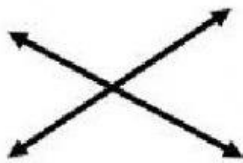
1.



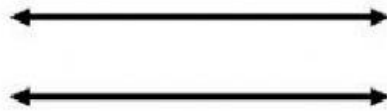
2.



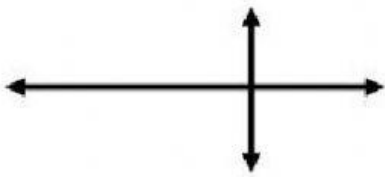
3.



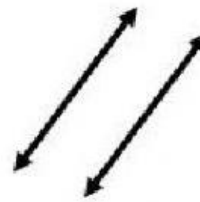
4.



5.



6.



7.



8.

