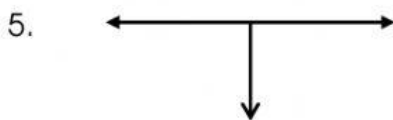
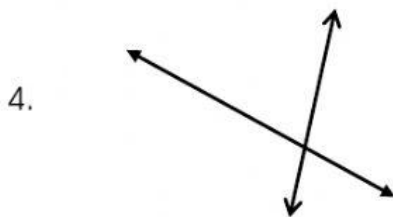
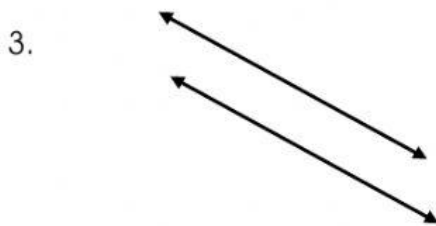
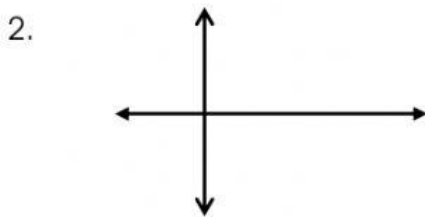
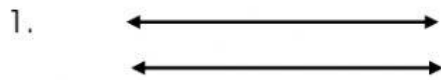


PARALLEL, PERPENDICULAR AND INTERSECTING LINES

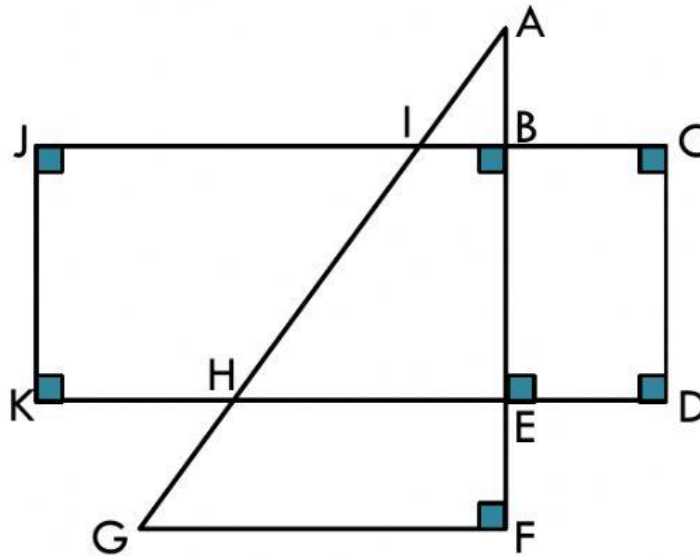
Part One.

Identify the following given pair of lines as **parallel**, **perpendicular** or **intersecting**.



Part Two.

Study the diagram below and then **identify** the given pair of lines as **parallel**, **perpendicular** or **intersecting**.



1	Line HE and line GF are	<input type="text"/>
2	Line BI and line BA are	<input type="text"/>
3	Line GA and line KD are	<input type="text"/>
4	Line FA and line JC are	<input type="text"/>
5	Line BE and line CD are	<input type="text"/>
6	Line KE and line GF are	<input type="text"/>
7	Line CI and line AF are	<input type="text"/>
8	Line BJ and line HA are	<input type="text"/>