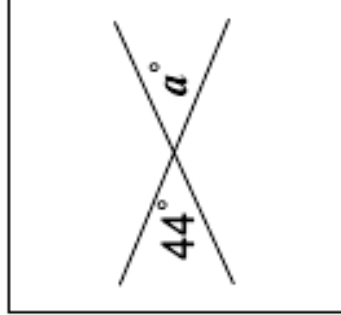
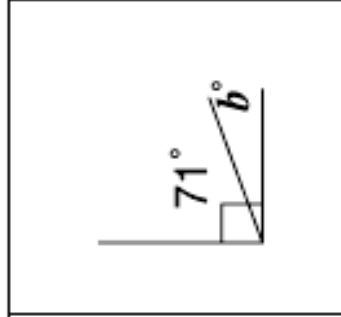
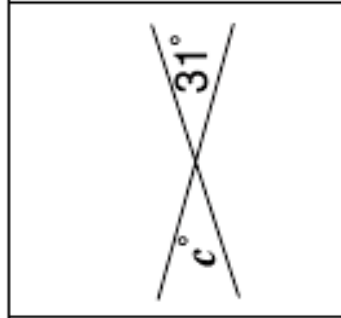
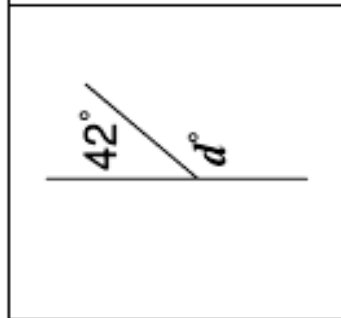
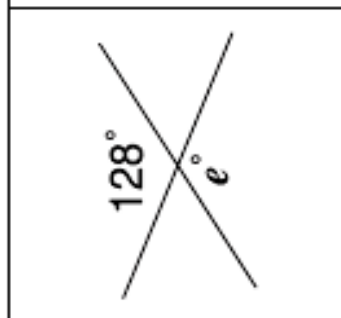
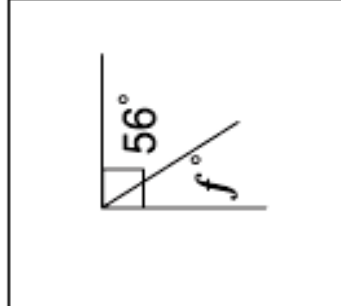
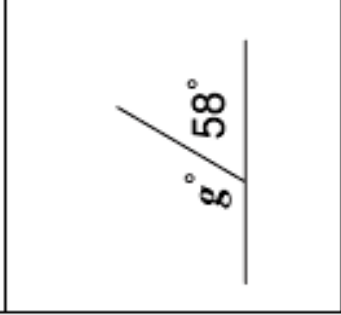
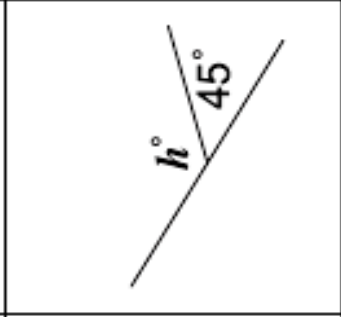
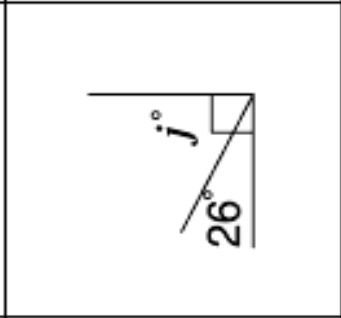
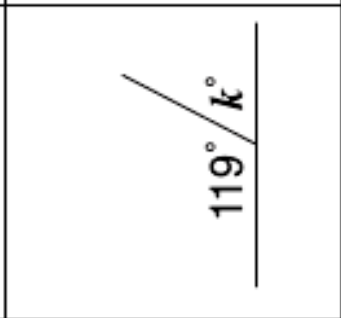
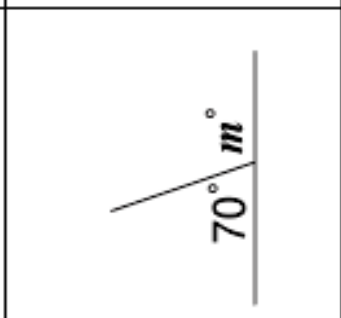
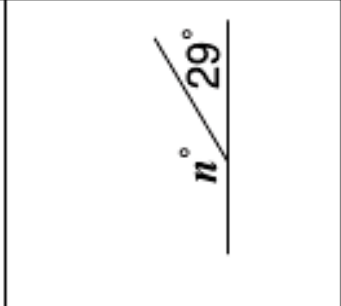
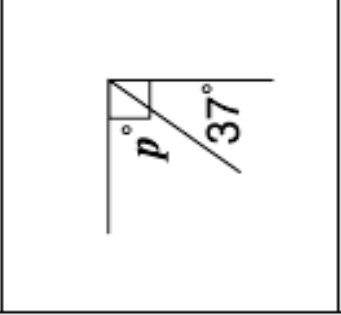
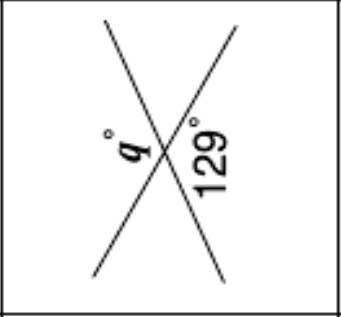
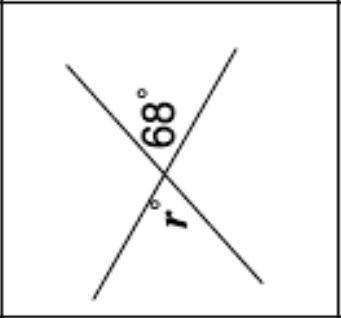
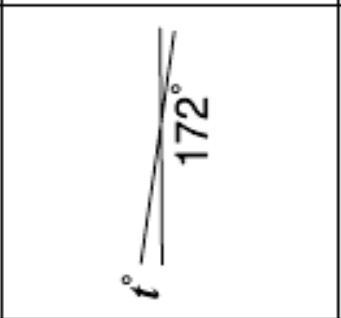
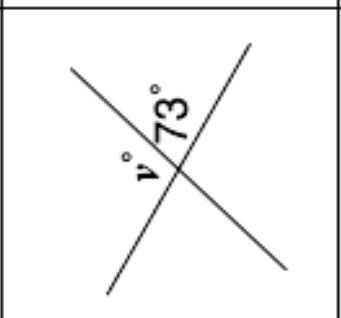
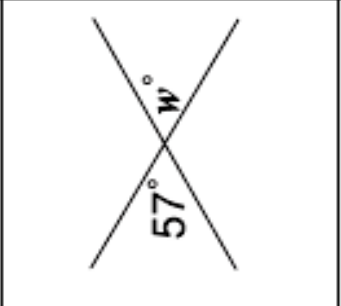
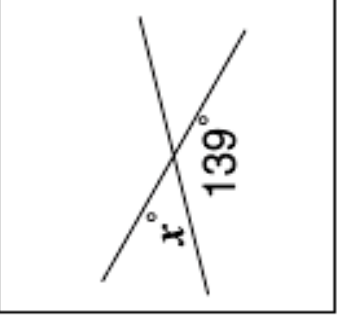
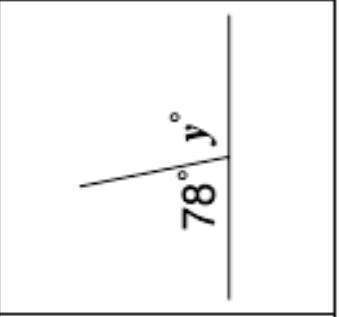
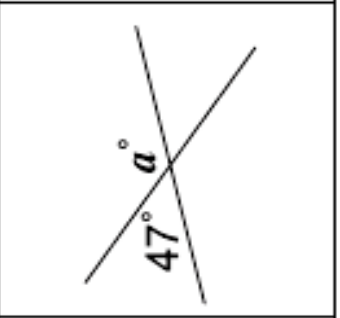
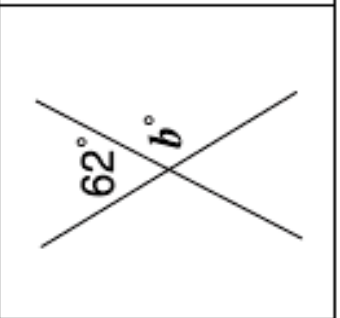
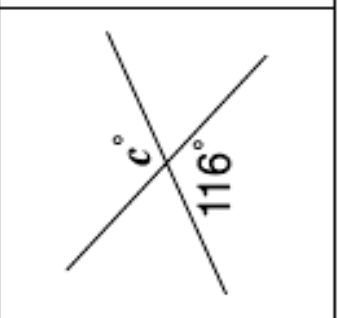
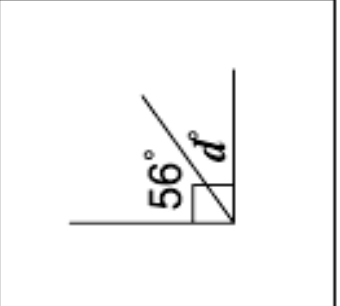



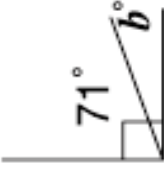

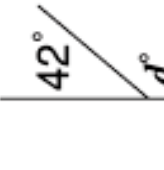

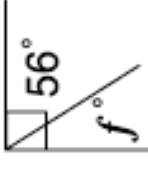

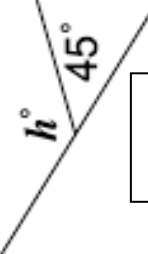
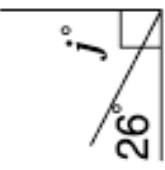
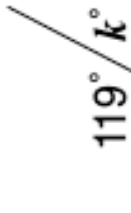
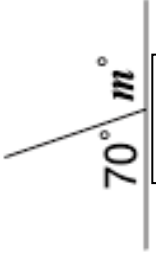
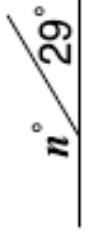
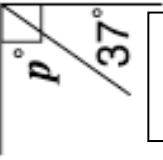



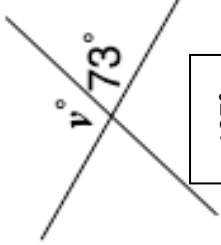

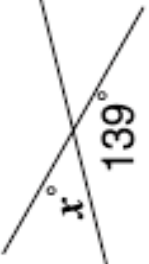

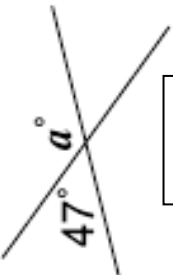
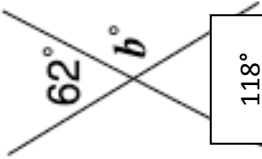
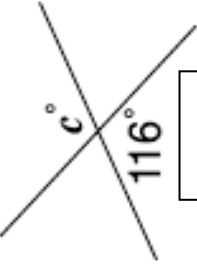

Name the angle type, and find the missing angle measure.
 Show step of calculation whenever applicable.

Size of Angle

Student Name: _____

Size of Angle

 44° / a° <input type="text" value="44"/>	 71° / b° <input type="text" value="19"/>	 c° / 31° <input type="text" value="31"/>	 42° / d° <input type="text" value="19"/>	 128° / e° <input type="text" value="128"/>	 56° / f° <input type="text" value="34"/>
 g° / 58° <input type="text" value="122"/>	 h° / 45° <input type="text" value="135"/>	 26° / j° <input type="text" value="64"/>	 119° / k° <input type="text" value="61"/>	 70° / m° <input type="text" value="110"/>	 n° / 29° <input type="text" value="151"/>
 p° / 37° <input type="text" value="53"/>	 q° / 129° <input type="text" value="129"/>	 r° / 68° <input type="text" value="68"/>	 t° / 172° <input type="text" value="8"/>	 v° / 73° <input type="text" value="107"/>	 57° / w° <input type="text" value="57"/>
 x° / 139° <input type="text" value="41"/>	 78° / y° <input type="text" value="102"/>	 47° / a° <input type="text" value="133"/>	 62° / b° <input type="text" value="118"/>	 c° / 116° <input type="text" value="116"/>	 56° / d° <input type="text" value="34"/>