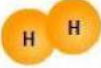

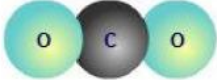
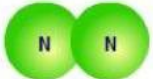
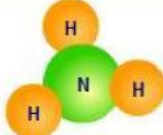




A. Membedakan molekul unsur dan molekul senyawa.

NO.	MODEL MOLEKUL	NAMA MOLEKUL	MOLEKUL UNSUR	MOLEKUL SENYAWA
1.				
2.				
3.				
4.				
5.				

B. Molekul senyawa yang dapat dimanfaatkan manusia

NO.	RUMUS SENYAWA	NAMA SENYAWA	NAMA DAN JUMLAH UNSUR PENYUSUN	KEGUNAAN
1.	H <sub>2</sub> O		2 hidrogen, 1 oksigen	
2.	C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>	Glukosa		Pemanis
3.		Natrium hidroksida		
4.	NH <sub>3</sub>			
5.	H <sub>2</sub> SO <sub>4</sub>			
6.	CaCO <sub>3</sub>		1 kalsium, 1 karbon, 3 oksigen	
7.	C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>			
8.		Natrium klorida		
9.	CH <sub>3</sub> COOH			Asam cuka
10.	NaHCO <sub>3</sub>			