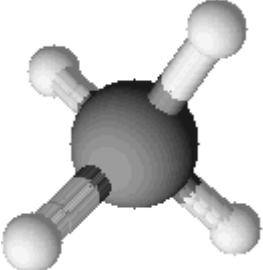
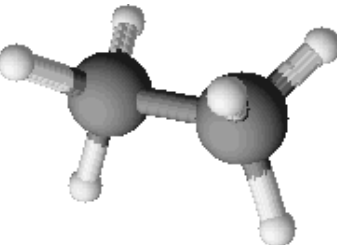
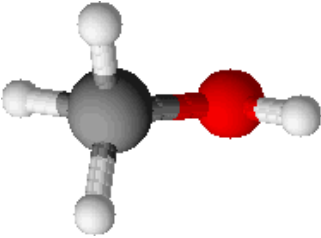
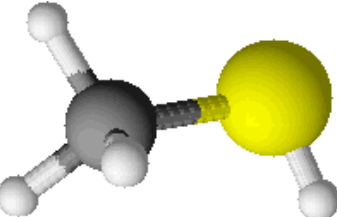
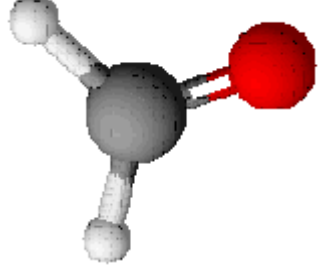
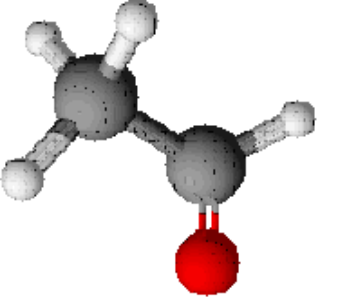
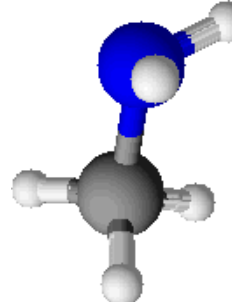
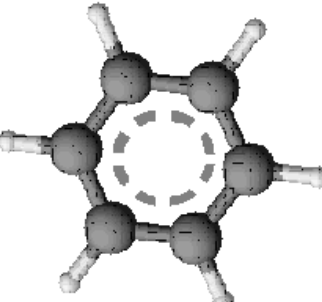
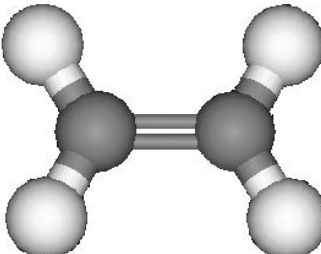
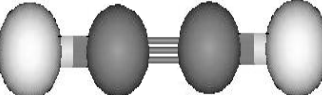


CH_4	1	CH_4	1	CH_3CH_3	2	CH_3CH_3	2
		METHAN				ETHAN	
CH_3OH	3	CH_3OH	3	CH_3SH	4	CH_3SH	4
		METHANOL				METHANTHOL	
CH_3CHO	5	CH_3CHO	5	CH_3CHO	6	CH_3CHO	6
		MEHANAL, formaldehyd				ETHANAL, acetaldehyd	

CH_3COCH_3	7	CH_3COCH_3	7	HCOOH	8	HCOOH	8
		PROPANON, aceton				METAHNOVÁ KYSELINA, kyselina mravenčí	
CH_3COOH	9	CH_3COOH	9	$\text{CH}_3\text{CH}_2\text{COOCH}_2\text{CH}_3$	10	$\text{CH}_3\text{CH}_2\text{COOCH}_2\text{CH}_3$	10
		ETAHNOVÁ KYSELINA, kyselina octová				ETHYLESTER KYSELINY OCTOVÉ, ethylacetát	
$\text{CH}_3\text{CH}_2\text{-O-CH}_3$	11	$\text{CH}_3\text{CH}_2\text{-O-CH}_3$	11	$\text{CH}_3\text{CH}_2\text{Cl}$	12	$\text{CH}_3\text{CH}_2\text{Cl}$	12
		ETHOXMETHAN ethyl (methyl)ether ethyl (methyl)oxidant				ETHYLCHLORID	

CH_3NH_2	13	CH_3NH_2	13	C_6H_5	14	C_6H_5	14
		METHYLAMIN				BENZEN	
C_2H_4	15	C_2H_4	15	C_2H_2	16	C_2H_2	16
		ETHEN ethylen				ETHYN, acetylen	