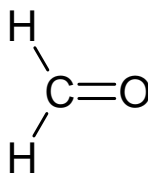
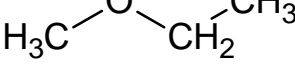
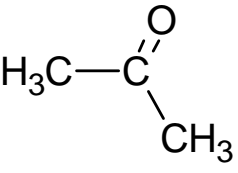
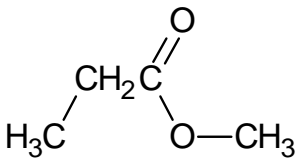


	1		1		2		2
CH_4		METHAN		$\text{H}_3\text{C}—\text{CH}_3$		ETHAN	
	3		3		4		4
$\text{CH}_3\text{CH}_2\text{CH}_3$		PROPAN		$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3$		BUTAN	
	5		5		6		6
$\text{CH}_3(\text{CH}_2)_3\text{CH}_3$		PENTAN		$\text{CH}_3(\text{CH}_2)_4\text{CH}_3$		HEXAN	
	7		7		8		8
$\text{CH}_3(\text{CH}_2)_5\text{CH}_3$		HEPTAN		$\text{CH}_3(\text{CH}_2)_6\text{CH}_3$		OKTAN	
	9		9		10		10
$\text{CH}_3(\text{CH}_2)_7\text{CH}_3$		NONAN		$\text{CH}_3(\text{CH}_2)_8\text{CH}_3$		DEKAN	

$\text{H}_2\text{C}=\text{CH}_2$ 11	ETHEN, ETHYLEN 11	$\text{HC}\equiv\text{CH}$ 12	ETHYN, ACETYLEN 12
 13	METHANAL, FORMALDEHYD 13	 14	ETHANAL, ACETALDEHYD 14
 15	KYSELINA METHANOVÁ (MRAVENČÍ) 15	 16	ETHANOVÁ KYSELINA (OCTOVÁ) 16
 17	ETHYL (METHYL) ETHER, ETHOXYMETHAN 17	 18	PROPAN-2-ON, ACETON 18
 19	METHYLESTER KYSELINY OCTOVÉ, METHYLACETÁT, METHYLETHANOÁT 19	$\text{CH}_3\text{COO}^- \text{Na}^+$ 20	ETHANOÁT SODNÝ, OCTAN SODNÝ 20

21	$\text{H}_3\text{C}-\text{NH}_2$	21	$\text{H}_3\text{C}-\text{C}\equiv\text{N}$	22	ACETONITRIL
23	$\text{H}_3\text{C}-\text{OH}$	23	METHYLALKOHOL, METHANOL	24	$\text{H}_3\text{C}-\text{SH}$