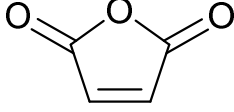
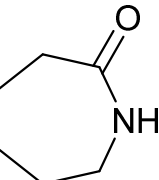
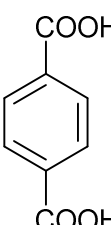
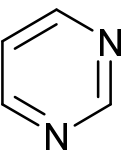
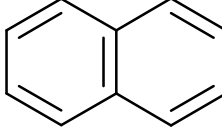
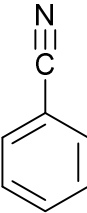
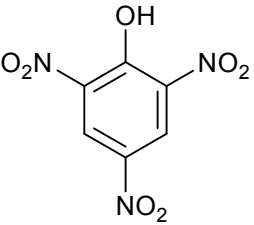
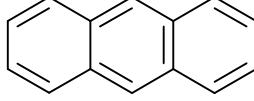
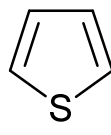
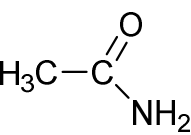
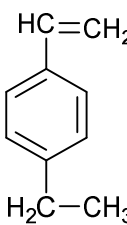
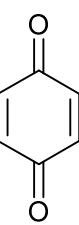
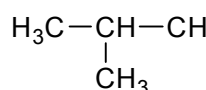
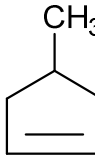
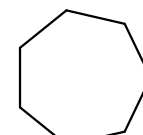
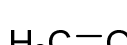
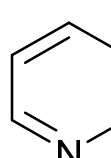
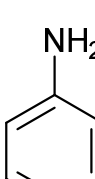
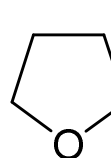
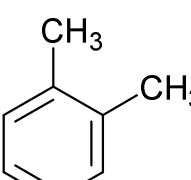
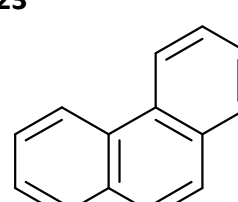
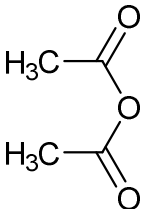
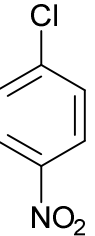
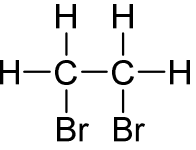
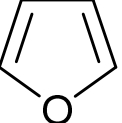
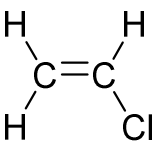


<b>1</b> 	<b>maleinanhydrid</b>	<b>2</b> 	<b><math>\epsilon</math>-kaprolaktam</b>
<b>3</b> 	<b>tereftalová kyselina</b>	<b>4</b> 	<b>pyrimidin</b>
<b>5</b> 	<b>naftalen</b>	<b>6</b> <chem>CH3SH</chem>	<b>methanethiol</b>
<b>7</b> 	<b>benzonitril</b>	<b>8</b> 	<b>pikrová kyselina</b>
<b>9</b> 	<b>antracen</b>	<b>10</b> <chem>H3C-C#N</chem>	<b>acetonitril</b>
<b>11</b> 	<b>thiofen</b>	<b>12</b> 	<b>acetamid</b>

13 	4-ethylstyren	14 	1,4-benzochinon
15 	isobutan	16 	4-methylcyklopent-1-en
17 	cykloheptan	18 	formaldehyd
19 	pyridin	20 	anilin
21 	tetrahydrofuran	22 	<i>o</i> -xylen
23 	fenantren	24 	akrylová kyselina

25		acetanhydrid		1-chlor-4-nitrobenzen
27		oxiran		1,2-dibromethan
29	$\text{HC}\equiv\text{CH}$	acetylen		furan
31	$\text{CHCl}_3$	chloroform		vinylchlorid

