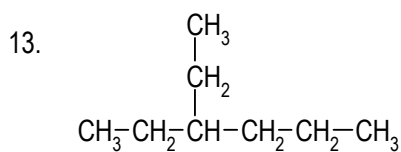
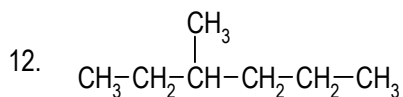
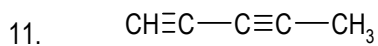
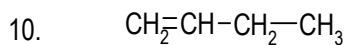
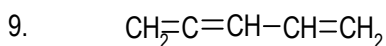
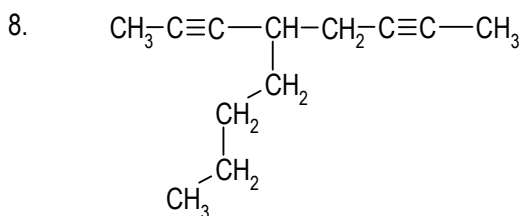
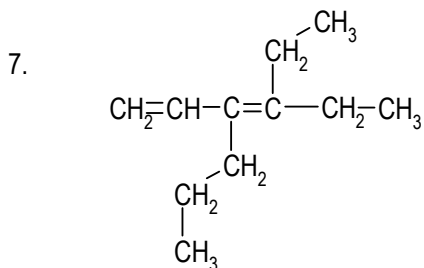
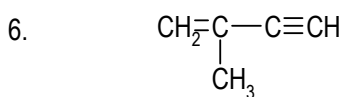
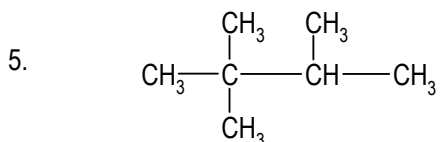
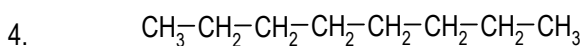
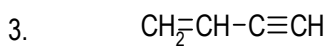
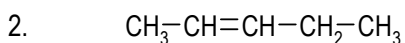
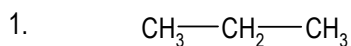
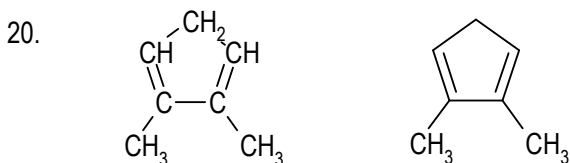
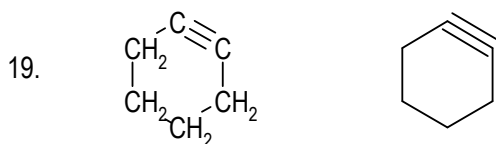
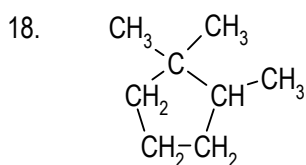
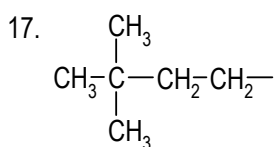
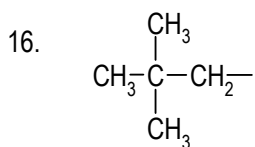
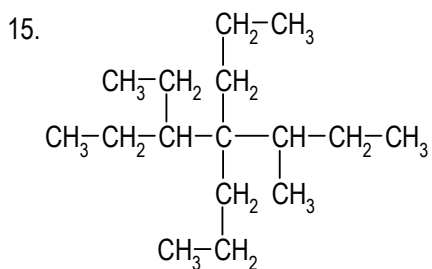
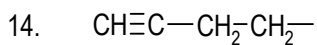


SOLUCIONES APUNTES FORMULACIÓN Y NOMENCLATURA ORGÁNICA





21. 4-etil-4-metilheptano

22. 5,5-dietil-2-metil-4-propildecano

23. 2,2,3,3-tetrametilpentano

24. 2-metilbuta-1,3-dieno

25. 3-metil-4-(1-propinil)-hepta-1,5-dieno

26. ciclopenta-1,3-dieno

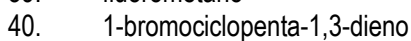
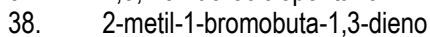
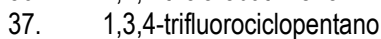
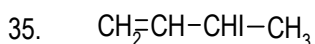
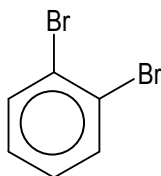
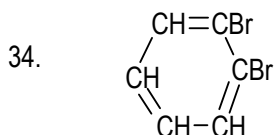
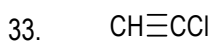
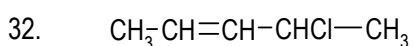
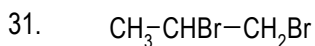
27. 1-etil-1-metil-2,2-dipropilciclopropano

28. 1,3,5-trimetilbenceno o 1,3,5-trimetilciclohexa-1,3,5-trieno

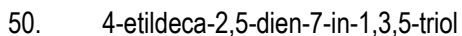
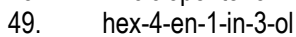
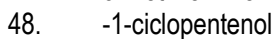
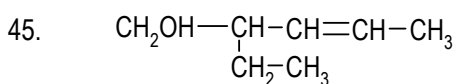
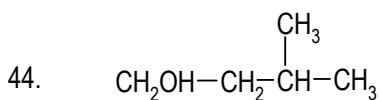
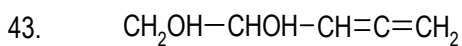
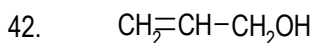
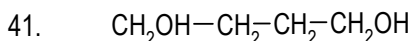
29. 2,3,4,5,6,7-hexametiloctano

30. 4,5-dietil-2,3-dimetiloct-1-eno

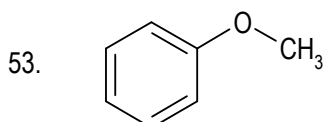
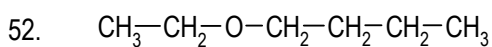
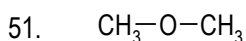
SOLUCIONES DERIVADOS HALOGENADOS



SOLUCIONES ALCOHOLES



SOLUCIONES ÉTERES

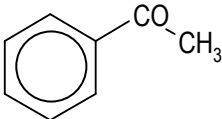


54. $\text{CH}_3\text{-O-CH}_2\text{-CH=CH}_2$
 55. $\text{CH}_3\text{-CH}_2\text{-O-CH}_2\text{-C}\equiv\text{C-CH}_3$
 56. propoxibenceno ó fenilpropiléter
 57. metoxieteno
 58. propoxibutano
 59. dipropiléter
 60. difeniléter

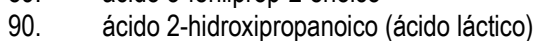
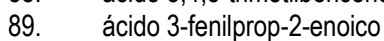
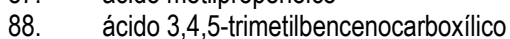
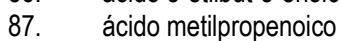
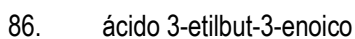
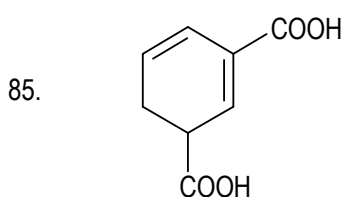
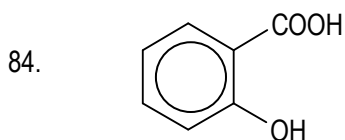
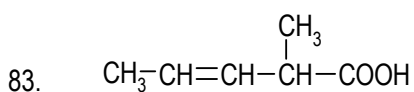
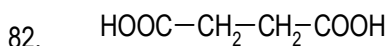
SOLUCIONES ALDEHÍDOS

61. $\text{CH}_2=\text{CH-CHO}$
 62. $\begin{array}{c} \text{OHC-CH-CH}_2\text{-CHO} \\ | \quad | \\ \text{CH}_3 \quad \text{CH}_3 \end{array}$
 63. $\begin{array}{c} \text{CH}_3\text{-CH}_2\text{-C=CH-CHO} \\ | \\ \text{CH}_3 \end{array}$
 64. $\begin{array}{c} \text{OHC-CH}_2\text{-CH-CH}_2\text{-CH-CHO} \\ | \quad | \\ \text{CHO} \quad \text{CHO} \end{array}$
 65. $\text{HOH}_2\text{C-CHOH-CHO}$
 66. metilpropanal
 67. metilpropanodial
 68. dimetilpropanodial
 69. hex-4-inal
 70. 2-fenilhex-3-enodial

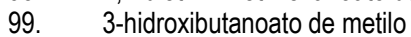
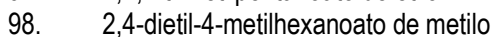
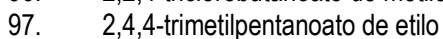
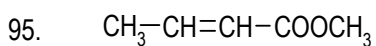
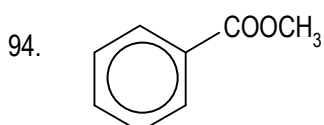
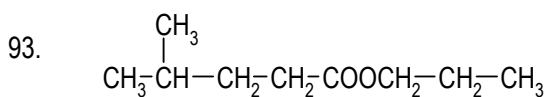
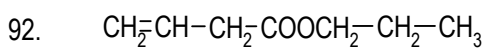
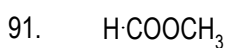
SOLUCIONES CETONAS

71. $\text{CH}_3\text{-CO-CH}_3$
 72. $\text{CH}_2=\text{CH-CH}_2\text{-CO-CH}_3$
 73. $\text{CH}_3\text{-CH}_2\text{-CO-CH}_2\text{-CH}_3$
 74. 
 75. $\text{CH}_2\text{OH-CH}_2\text{-CHOH-CO-CH}_3$
 76. etilpropilcetona
 77. 2-metilpentan-3-ona
 78. 3-etilpentan-2-ona
 79. 6-etilhept-6-en-2,4-diona
 80. 3-metil-4-oxopentanal

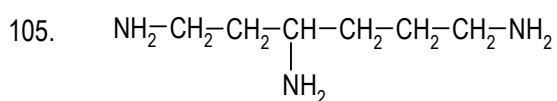
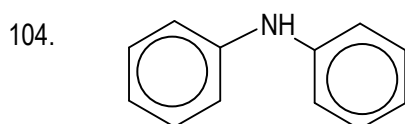
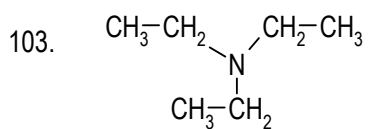
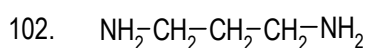
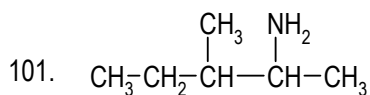
SOLUCIONES ÁCIDOS ORGÁNICOS



SOLUCIONES ÉSTERES



SOLUCIONES AMINAS



106. dimetilamina

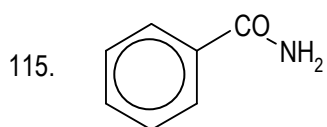
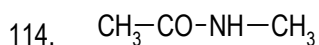
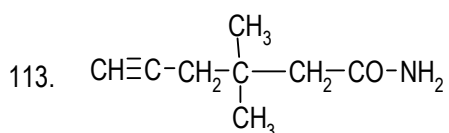
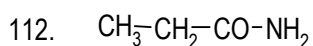
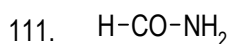
107. trimetilamina

108. trifenilamina

109. 2-propenilamina

110. 2,3-dimetilfenilamina

SOLUCIONES AMIDAS



116. butanamida

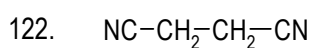
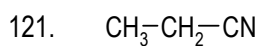
117. 3-etil-2,4-dimetiloct-6-enamida

118. 2-hidroxiopropanamida

119. 2,3-difenilbutanamida

120. etanodiamida (*oxamida*)

SOLUCIONES NITRILOS



123.
$$\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3-\text{C}-\text{CH}_2-\text{CN} \\ | \\ \text{CH}_3 \end{array}$$
124. $\text{CH}_3-\text{CH}_2-\text{CH}_2-\text{CN}$
125.
$$\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_2=\text{CH}-\text{CH}-\text{CH}_2-\text{CN} \end{array}$$
126. pentanonitrilo
127. 2,3,4-trimetilpentanodinitrilo
128. 3-etil-5,6-dimetiloct-2-enonitrilo
129. ciclobutanonitrilo
130. benceno-1,3,5-trinitrilo