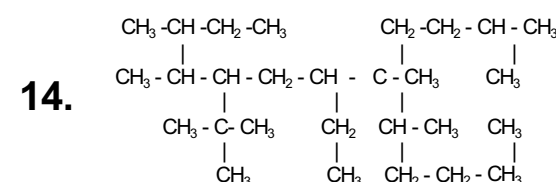
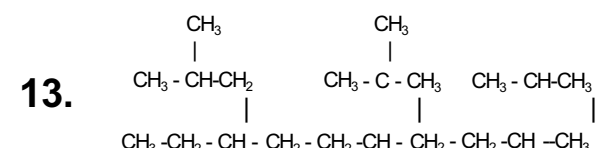
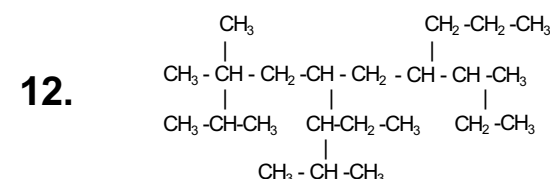
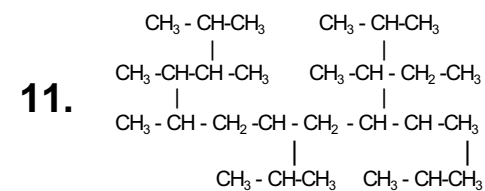
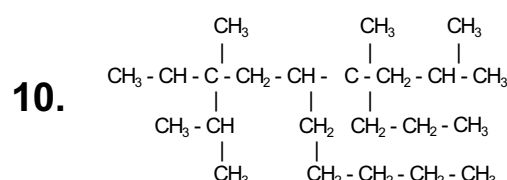
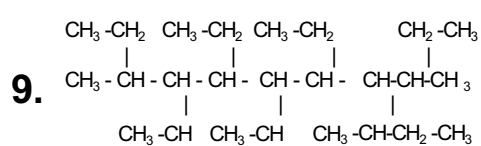
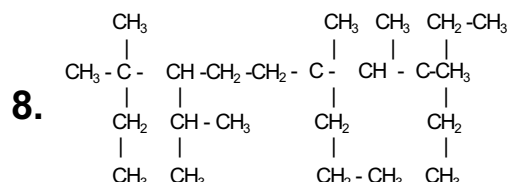
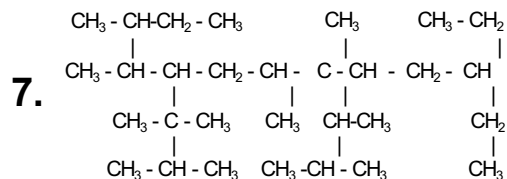
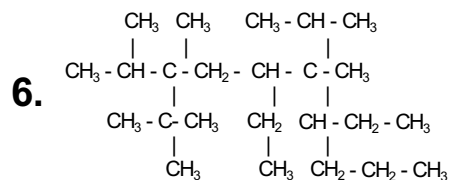
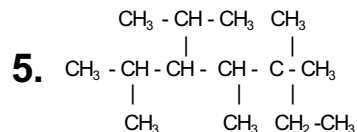
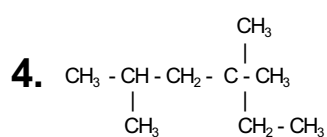
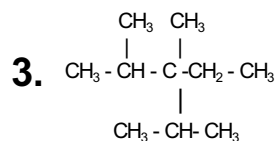
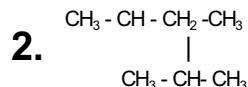
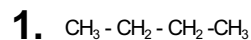


FORMULACIÓN ORGÁNICA. Hoja nº 1

NOMBRAR LOS SIGUIENTES COMPUUESTOS



FORMULAR LOS SIGUIENTES COMPUUESTOS

15. 2,3-DIMETILHEXANO

16. 3,5-DIMETIL-4-PROPILHEPTANO

17. 4-(1-METILBUTIL)-5-ETIL-2,5,6-TRIMETIL-4-PROPILHEPTANO

18. 3,3-DIETIL-2,2,4-TRIMETILPENTANO

19. 5-ETIL-4,5-DI(1-METILETIL)-3-(1,1-DIMETILETIL)2,3,6-TRIMETILOCTANO

20. TETRAMETILBUTANO

21. 5-PROPIL-2,3,4,6-TETRAMETILOCTANO

22. 3-ISOPROPIL-2,2,5,6-TETRAMETIL-4-PROPIL-4-(2,3-DIMETILPROPIIL)HEPTANO

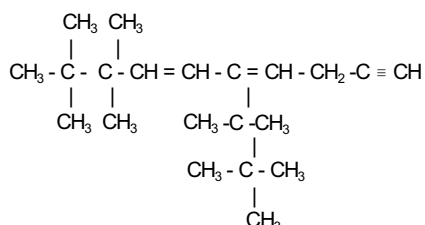
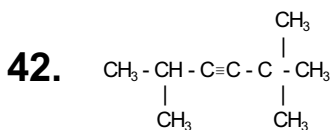
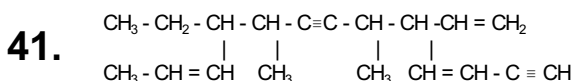
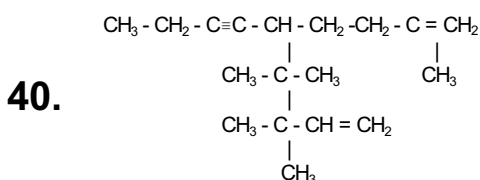
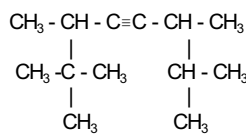
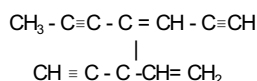
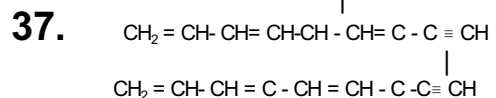
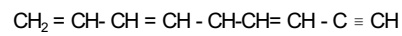
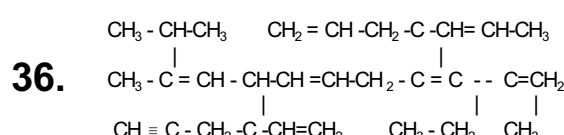
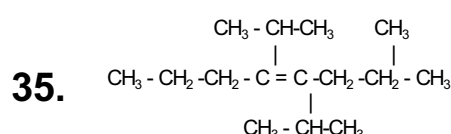
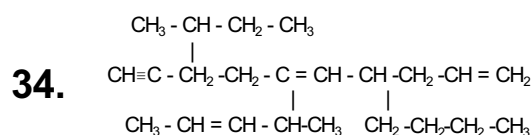
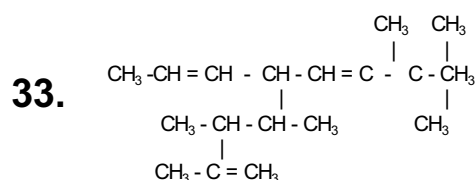
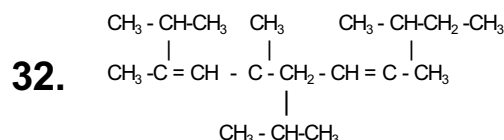
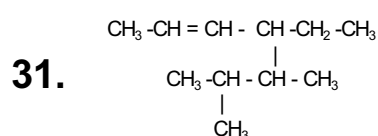
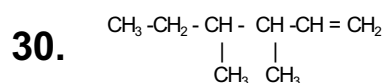
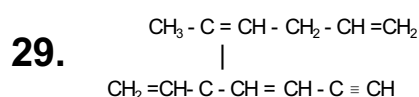
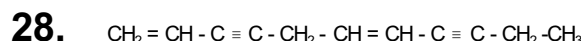
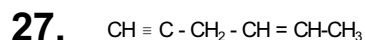
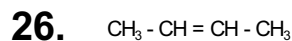
23. 3,4-DIETIL-2,5-DIMETILHEXANO

24. 5,6-DIBUTIL-4-5-7-TRIPROPIIL-3,7-DIETIL-2,3,6,8,9-PENTAMETILUNDECANO

25. 4-ISOPROPIL-2,3,4,5-TETRAMETILHEXANO

FORMULACIÓN ORGÁNICA. Hoja nº 2

NOMBRAR LOS SIGUIENTES HIDROCARBUROS



FORMULAR LOS SIGUIENTES COMPUESTOS

44. 3-Isopropil-2,3,4-trimetil-1-penteno

45. 4-isopentil-2-metil-2,5-heptadieno

46. 4-(hexametilbutil)-2,6-octadieno

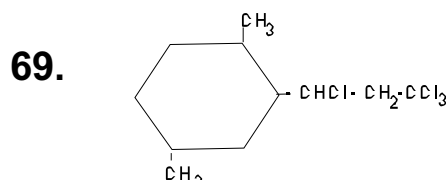
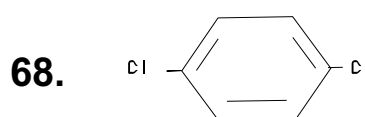
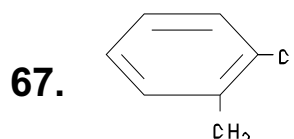
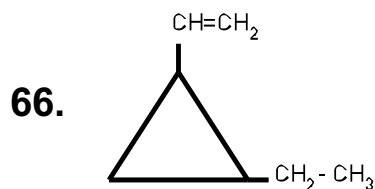
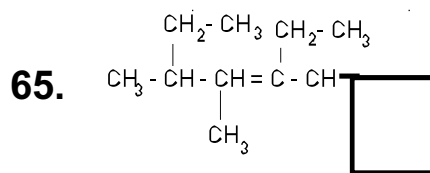
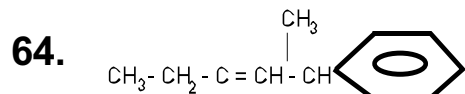
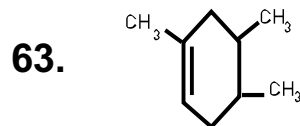
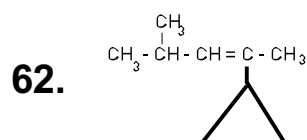
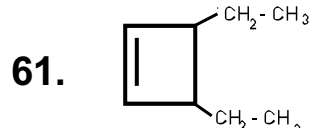
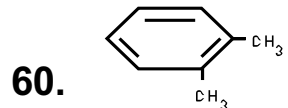
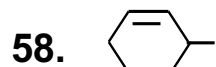
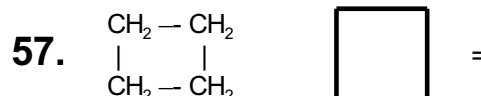
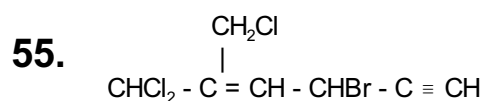
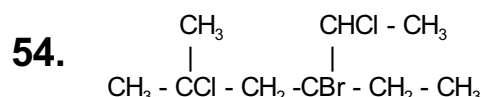
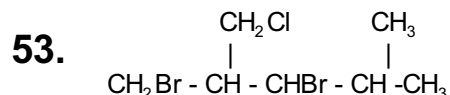
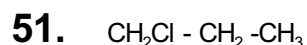
47. 5-butil-6,6-dimetil-2,4,7-nonatrieno

48. 1,3-hexadien-5-ino

49. 5-(2,3-dimetil-2-butenil)-7,8,9,9-tetrametil-4,5-dipropil-1,3,6-undecatrieno-10-ino

50. 3-isobutil-7-metil-4-(1,2,3,4-tetrametilpentil)-2-Octen-5-ino

FORMULACIÓN ORGÁNICA. Hoja nº 3



FORMULAR LOS SIGUIENTES COMPUESTOS

70. 1,1,2-trimetilciclohexano

71. 5-(3-metil-butil)-1,2-dimetil-3-propilciclohexano

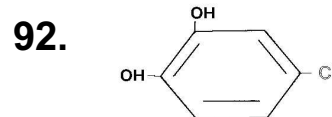
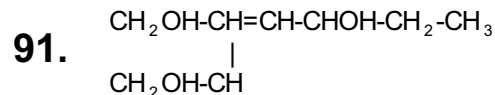
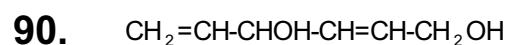
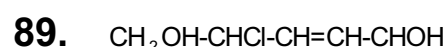
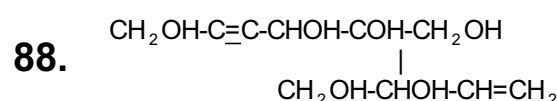
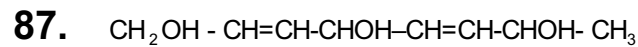
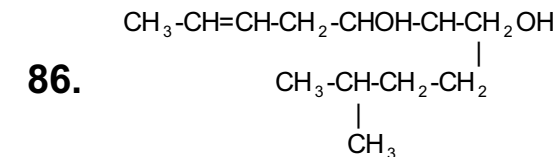
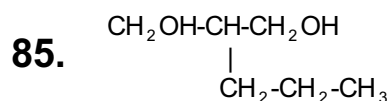
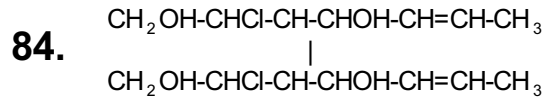
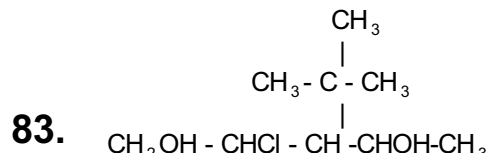
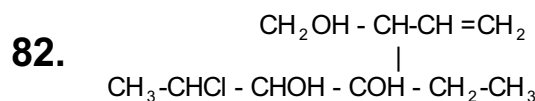
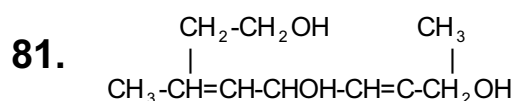
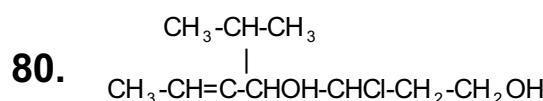
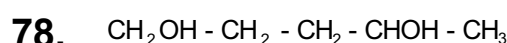
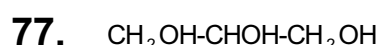
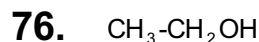
72. 1-ciclobutil-2,3-dimetilpentano

73. 1-ciclobutil-4-ciclopropil-2,3-dimetilpentano

74. 1-cloro-2-metil-4-(2,3,4-trimetilpentil)-benceno

75. 1,3-difenil-2-bromobutano

FORMULACIÓN ORGÁNICA. Hoja nº 4



FORMULAR LOS SIGUIENTES COMPUESTOS

93. 2-Metil-3-penten-1-ol

94. 3,5-bis(1-metiletil)-2,4-heptanodiol

95. 4-ciclobutil-2-metil-1,5-hexanodiol

96. 8-fenil-3,6-nonadien-2-ol

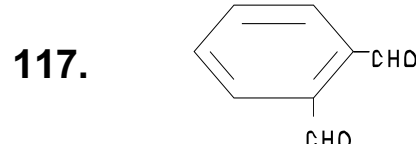
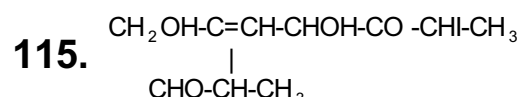
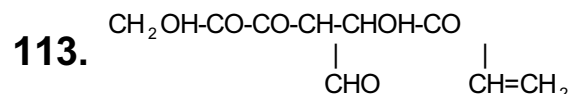
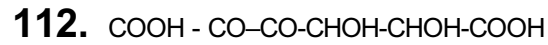
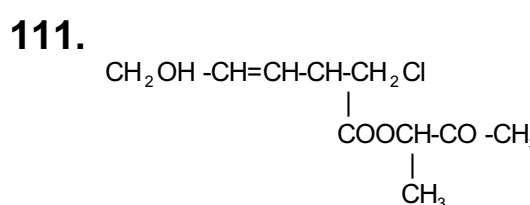
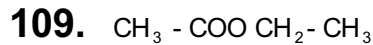
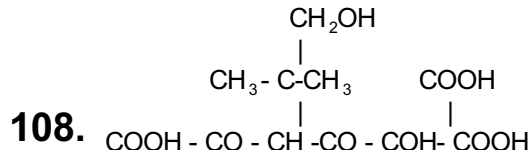
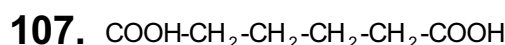
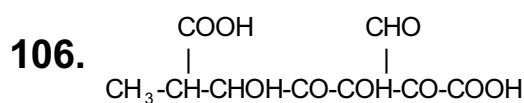
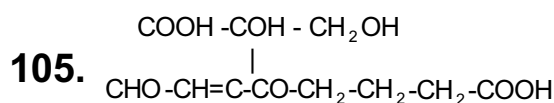
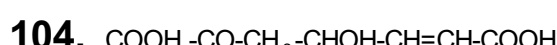
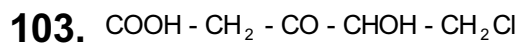
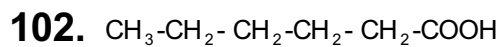
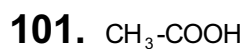
97. 2-(1,2-dimetilbutil)-3-(3,4,5-trimetilhexil)-1,4-pantanodiol

98. 3-metil-4-hexen-1-ol

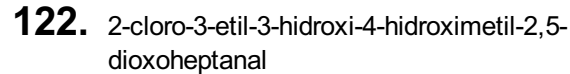
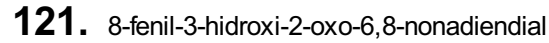
99. 2,2-dihidroximetil-1,3-propanodiol

100. 3-etil-2-hidroximetil-4-metil-4-penten-1,2-diol

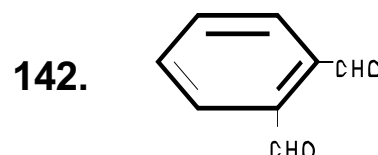
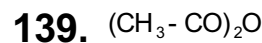
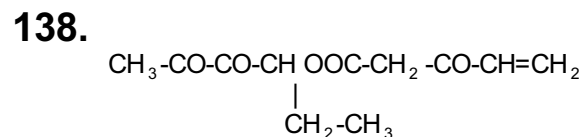
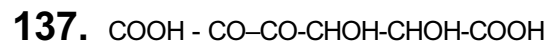
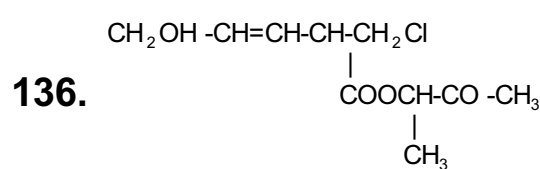
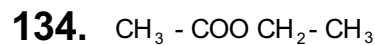
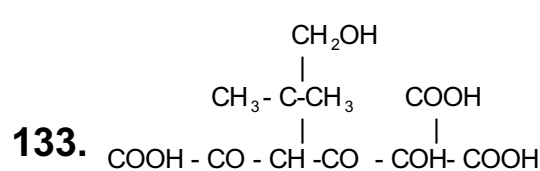
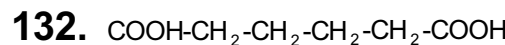
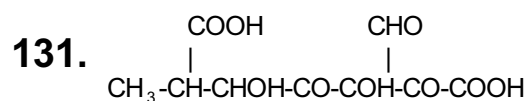
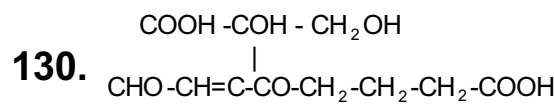
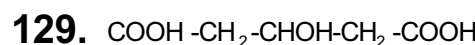
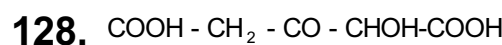
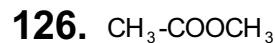
FORMULACIÓN ORGÁNICA. Hoja nº 5



FORMULAR LOS SIGUIENTES COMPUESTOS



FORMULACIÓN ORGÁNICA. Hoja nº 6



FORMULAR LOS SIGUIENTES COMPUESTOS

143. Ac. Propanodioico

144. Ác. 3-isopropil-4-oxopentanoico

145. Ac. Butanodioldioico

146. Acetato de isopropilo

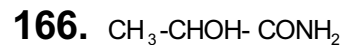
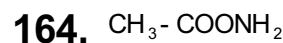
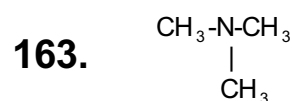
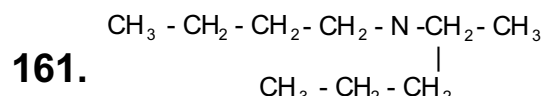
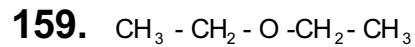
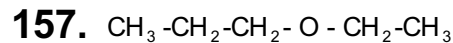
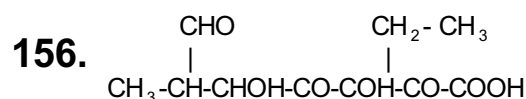
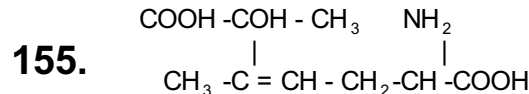
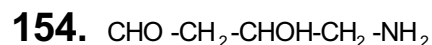
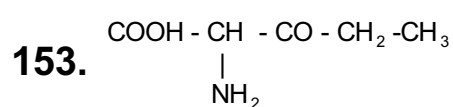
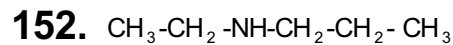
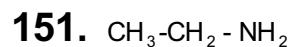
147. Fenol

148. Anhidrido malónico (propanodioico)

149. Ac. Ortobencenodiico (ftálico)

150. Propanoato de fenilo

FORMULACIÓN ORGÁNICA. Hoja nº 7



FORMULAR LOS SIGUIENTES COMPUESTOS

168. Etildimetilamina

169. Ác. 2-amino-3-metilpropanoico

170. Etilpropiléter

171. Acetato de etilo (Etanoato de etilo)

172. Dietilmetilamina

173. 2-metilpropanoamida

174. Ác. 2-amino-3-oxobutanoico

175. Propanoato de isopropilo