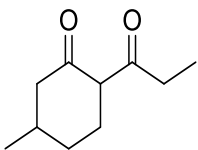
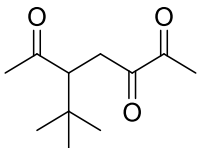
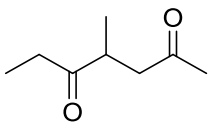
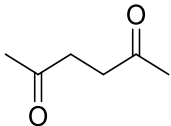
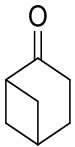
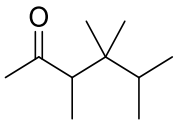
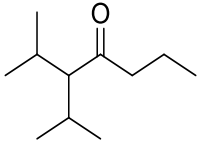
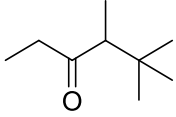
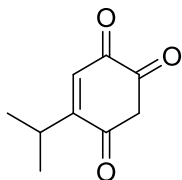
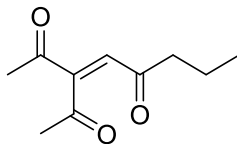
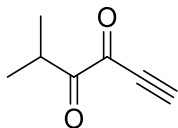
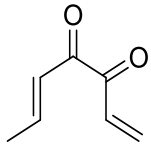
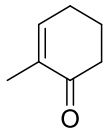
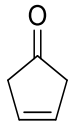
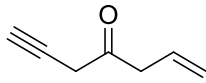
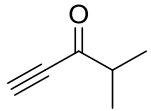
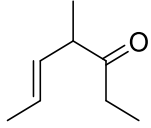
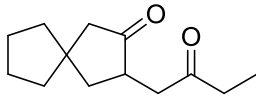
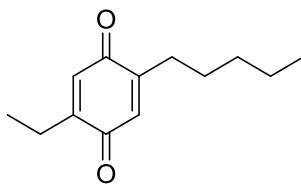
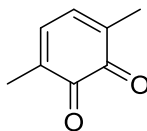
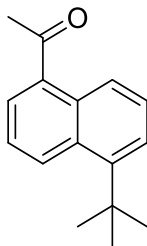
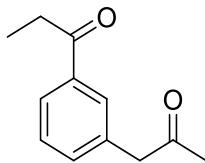
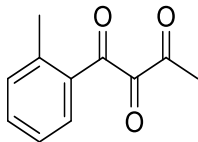
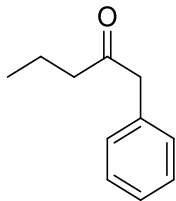
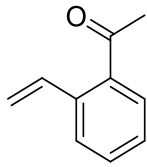
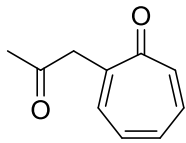


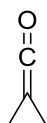
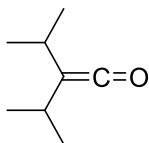
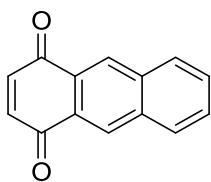
8. Gaia. Ebaluazio Azterketa A Zetonak eta Aldehidoak

1. Izenda edo formula itzazu hurrengo zetonak eta aldehidoak.









- 5-(2-oxobutil)dez-7-ino-2,4,6,9-tetraona
 2-feniletén-1-ona
 1-(2-propanoilfenil)propano-1,2-diona
 1-[3-(ziklohexanokarbonil)fenil]etan-1-ona
 hept-6-en-1-in-3-ona
 (2*E*,5*Z*)-ziklonona-2,5-dien-1-ona
 1-(naftalen-1-il)propan-1-ona
 3-etil-5-metilhepta-1,6-dien-4-ona
 ziklodez-3-in-1-ona
 1-fenil-3-(2-metilfenil)propano-1,2-diona
 2-butilhexa-1,5-dien-1-ona
 1-(4-azetilnaftalen-1-il)propan-1-ona
 2,2-dimetilokt-4-ino-3,6-diona
 4,4-dimetilhexan-2-ona
 2,3-dimetilheptan-4-ona
 2-azetil-3-butanoilziklopentan-1-ona
 2-azetilziklooktano-1,3-diona
 biziklo[2.2.1]heptan-2-ona
 2-butilziklohexa-2,5-dieno-1,4-diona



4-metil-2-(2-oxobutil)ziklopent-2-en-1-ona

1-ziklobutilpentano-1,2,4-triona

heptano-2,5-diona

pentano-2,3,4-triona

5-(butan-2-il)-6-metiloktan-4-ona

3-etil-5-metilziklohexa-3,5-dieno-1,2-diona

3,4-dimetilziklopentan-1-ona

2-metilpenta-1,4-dien-3-ona

4-metil-3-ziklopentylheptane-2,5-diona

antrazeno-1,2-diona

5-etilziklopentano-1,2,3,4-tetraona

