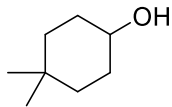
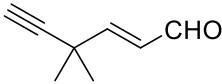
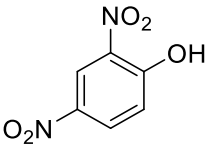
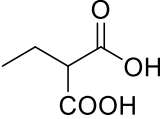
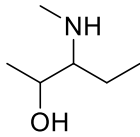
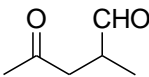
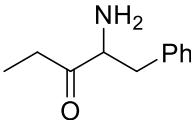
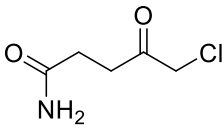
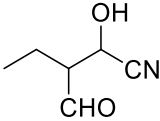
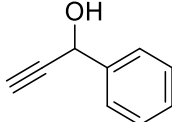


## Azken ebaluazio Testa A

**Jarraibideak:** erantzun eskuineko zutabean. Gainditzeko %75 erantzun zuzen behar dira.

1. Izenda (edo formula) itzazu hurrengo konposatuak:

Etil <i>p</i> -aminobentzoato	
Benzilamina	
( <i>E</i> )-hept-3-en-6-in-2-ona	
2-Dimetilaminopropanal	
2,2,2-trikloroazetonitrilo	
Azido 2,3-dimetilbutanodioiko	
2-bromo-6-kloroziklohexan-1-ona	
Fenil (propil) eter	
Metil 3-Bromo-2-oxopropanoato	
<i>N,N</i> -dimetil-2-Metoxiazetamida	

## Azken ebaluazio Testa B

**Jarraibideak:** ezkutatu eskuineko zutabea azterketa hau egiteko. Gainditzeko %75 erantzun zuzen behar dira.

1. Izenda (edo formula) itzazu hurrengo konposatuak:

Azido 3-fenil-2-nitropropanoiko	
3-oxobutananimida	
2,2-dimetilpropan-1-amina	
3,4-dihidroxibutan-2-ona	
1-metoxibutano	
kloruro de 3-nitrobentzoilo	
5,5-dimetilziklohex-2-eno-1-karbaldehido	
Etil 2-hidroxiacetato	
Propenonitrilo	
3-kloro-2-(1-kloroetil)butanal	
