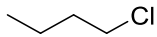


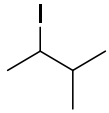
5. Gaia. Ariketak Haluroak

Argibideak: ezkutatu eskuineko edo ezkerreko zutabea ariketa hauek egiteko

1. Izenda (edo formula) itzazu hurrengo alkil haluroak



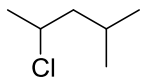
1-klorobutano



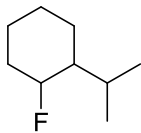
2-iodo-3-metilbutano



2-kloro-2-metilpropano



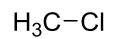
2-kloro-4-metilpentano



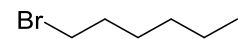
1-fluoro-2-(propan-2-il)ziklohexano

2. Formula (edo izenda) itzazu hurrengo alkil haluroak

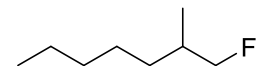
klorometano



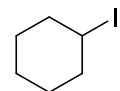
1-bromohexano



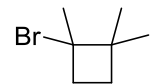
1-fluoro-2-metilheptano



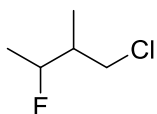
1-iodoziklohexano



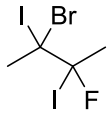
1-bromo-1,2,2-trimetilziklobutano



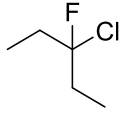
3. Izenda (edo formula) itzazu hurrengo alkil polihaluroak



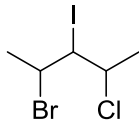
3-fluoro-1-kloro-2-metilbutano



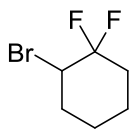
2-bromo-3-fluoro-2,3-diiodobutano



3-fluoro-3-kloropentano



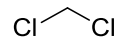
2-bromo-3-iodo-4-kloropentano



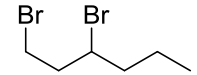
2-bromo-1,1-difluoroziklohexano

4. Formula (edo izenda) itzazu hurrengo alkil polihaluroak

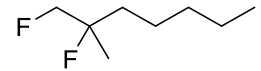
diklorometano



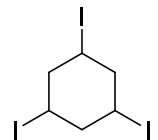
1,3-dibromohexano



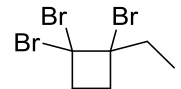
1,2-difluoro-2-metilheptano



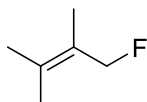
1,3,5-triiodoziklohexano



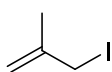
1,1,2-tribromo-2-etilziklobutano



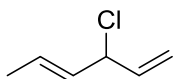
5. Izenda (edo formula) itzazu hurrengo alkenil eta alkinil haluroak



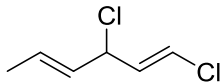
1-fluoro-2,3-dimetilbut-2-eno



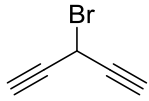
3-iodo-2-metilprop-1-eno



(4E)-3-klorohexa-1,4-dieno



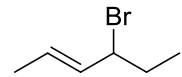
(1E,4E)-1,3-diklorohexa-1,4-dieno



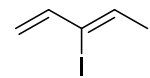
3-bromopenta-1,4-diino

6. Formula (edo izenda) itzazu hurrengo alkenil eta alkinil haluroak

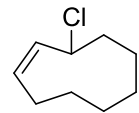
(2E)-4-bromohex-2-eno



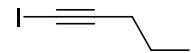
(3Z)-3-iodopenta-1,3-dieno



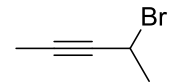
(1Z)-3-kloroziklonon-1-eno



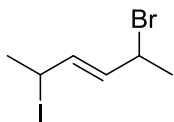
1-iodopent-1-ino



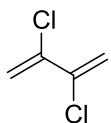
4-bromopent-2-ino



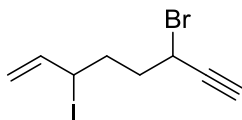
7. Izenda (edo formula) itzazu hurrengo alkenil eta alkinil polihaluroak



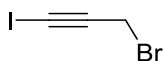
(3E)-2-bromo-5-iodohex-3-eno



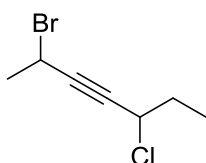
2,3-diklorobuta-1,3-dieno



6-bromo-3-iodookt-1-en-7-ino



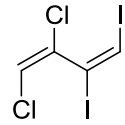
3-bromo-1-iodoprop-1-ino



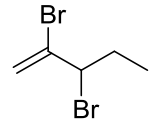
2-bromo-5-klorohept-3-ino

8. Formula (edo izenda) itzazu hurrengo alkenil eta alkinil polihaluroak

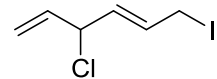
(1E,3E)-1,2-dikloro-3,4-diiodobuta-1,3-dieno



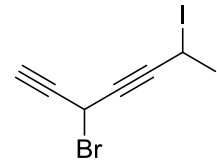
2,3-dibromopent-1-eno



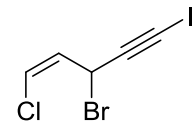
(4E)-3-kloro-6-iodoziklohexa-1,4-dieno



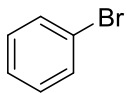
3-bromo-6-iodohepta-1,4-diino



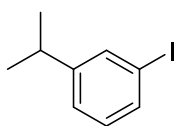
(1Z)-3-bromo-5-iodo-1-kloropent-1-en-4-ino



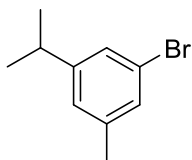
9. Izenda (edo formula) itzazu hurrengo aril edo aril deribatuen haluroak



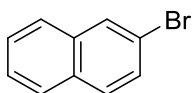
bromobentzeno



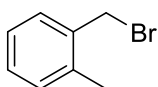
1-bromo-3-(propan-2-il)bentzeno



1-bromo-3-metil-5-(propan-2-il)bentzeno



2-bromonaftaleno

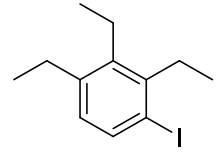


1-(bromometil)-2-metilbentzeno

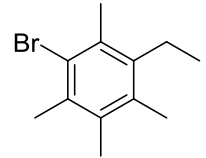
10. Formula (edo izenda) itzazu hurrengo aril edo aril deribatuen haluroak



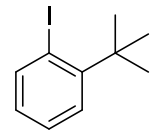
1,2,3-trietil-4-iodobentzeno



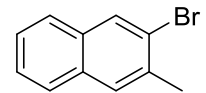
1-bromo-3-ethyl-2,4,5,6-tetramethylbenzene



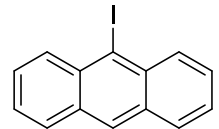
1-(*tert*-butil)-2-iodobentzeno



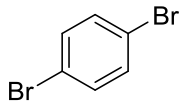
2-bromo-3-metilnaftaleno



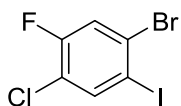
9-iodoantrazeno



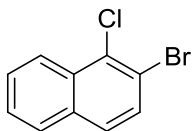
11. Izenda (edo formula) itzazu hurrengo aril edo aril deribatuen polihaluroak



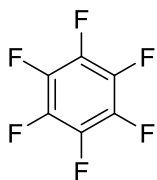
1,4-dibromobentzeno



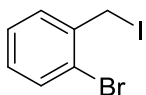
1-bromo-5-fluoro-2-iodo-4-kloro-bentzeno



2-bromo-1-klorobentzeno



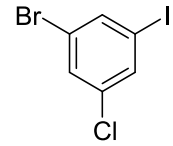
1,2,3,4,5,6-hexafluorobentzeno



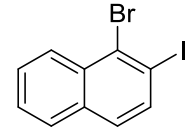
1-bromo-2-(iodometil)bentzeno

11. Formula (edo izenda) itzazu hurrengo aril edo aril deribatuen polihaluroak

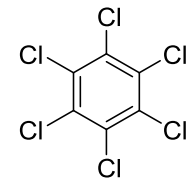
1-bromo-3-iodo-5-klorobentzeno



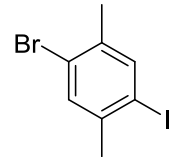
1-bromo-2-iodonaftaleno



1,2,3,4,5,6-hexaklorobentzeno (perklorobentzeno)



1-bromo-4-iodo-2,5-dimetilbentzeno



1-bromo-4-(bromometil)bentzeno

