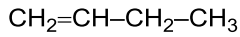


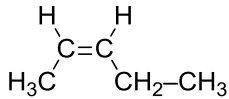
3. Gaia. Ariketak Alkenoak eta Alkinoak

Argibideak: ezkutatu eskuineko edo ezkerreko zutabea ariketa hauek egiteko

1. Izenda (edo formula) itzazu hurrengo alkeno eta alkinoak.



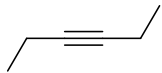
but-1-eno



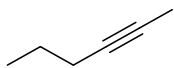
(2Z)-pent-2-eno



ziklohepteno



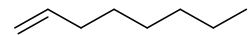
hex-3-ino



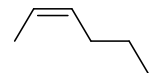
hex-2-ino

2. Formula (edo izenda) itzazu hurrengo alkeno eta alkinoak.

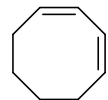
okt-1-eno



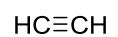
(2Z)-hex-2-eno



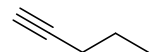
(1Z,3Z)-zikookta-1,3-dieno



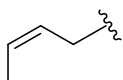
azetileno



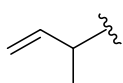
pent-2-ino



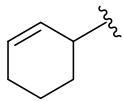
3. Izenda (edo formula) itzazu hurrengo alkenil eta alkinil erradikalak.



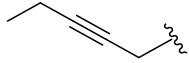
(2Z)-but-2-en-1-ilo



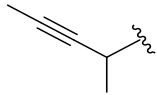
but-3-en-2-ilo



ziklohex-2-en-1-ilo



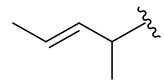
pent-2-en-1-ilo



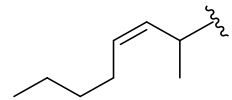
pent-3-en-2-ilo

4. Formula (edo izenda) itzazu hurrengo alkenil eta alkinil erradikalak.

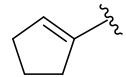
(3E)-pent-3-en-2-ilo



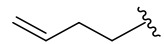
(3Z)-okt-3-en-2-ilo



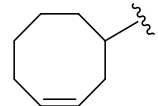
ziklopenta-1-en-1-ilo



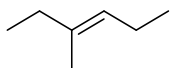
but-3-en-1-ilo



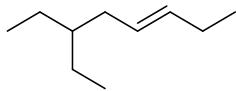
(3Z)-ziklookta-3-en-1-ilo



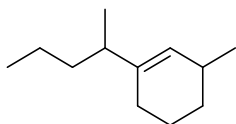
5. Izenda (edo formula) itzazu hurrengo adarkaturiko alkeno eta alkinoak.



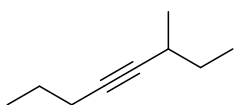
(3E)-3-metilhex-3-eno



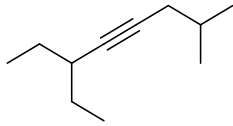
(3E)-6-etilokt-3-eno



3-metil-1-(pentan-2-il)ziklohex-1-eno



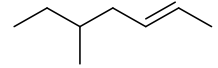
3-metilokt-4-ino



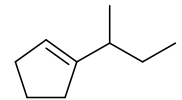
6-etil-2-metilokt-4-ino

6. Formula (edo izenda) itzazu hurrengo adarkaturiko alkeno eta alkinoak.

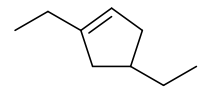
(2E)-5-metilhept-2-eno



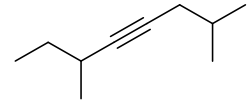
1-(butan-2-il)ziklopent-1-eno



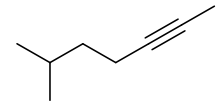
1,4-dietilziklopent-1-eno



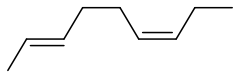
2,6-dimetilokt-4-ino



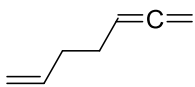
6-metilhept-2-ino



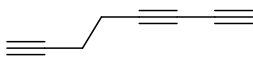
7. Izenda (edo formula) itzazu hurrengo polieno eta poliinoak.



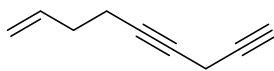
(2E,6Z)-nona-2,6-dieno



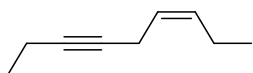
hepta-1,2,6-trieno



okta-1,3,7-triino



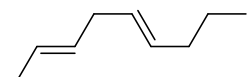
nona-8-en-1,4-diino



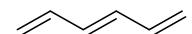
(3Z)-non-3-en-6-ino

8. Formula (edo izenda) itzazu hurrengo polieno eta poliinoak.

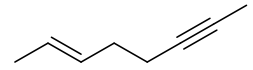
(2E,5E)-nona-2,5-dieno



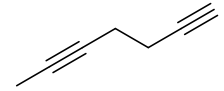
(3E)-hexa-1,3,5-trieno



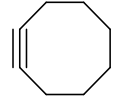
(2E)-okt-2-en-6-ino



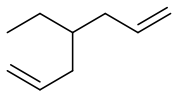
hepta-1,5-diino



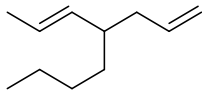
ziklooktino



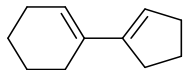
9. Izenda (edo formula) itzazu hurrengo adarkaturiko polieno eta poliinoak.



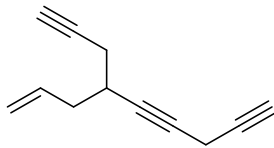
4-etilhepta-1,6-dieno



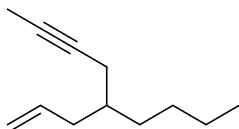
4-[(1E)-prop-1-en-1-il]okt-1-eno



1-(ziklopent-1-en-1-il)ziklohex-1-eno



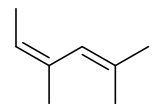
6-(prop-2-in-1-il)nona-8-en-1,4-diino



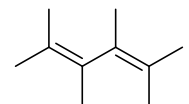
5-(prop-2-en-1-il)non-2-ino

10. Formula (edo izenda) itzazu hurrengo adarkaturiko polieno eta poliinoak.

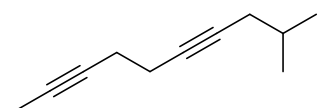
(4Z)-2,4-dimetilhexa-2,4-dieno



2,3,4,5-tetrametilhexa-2,4-dieno

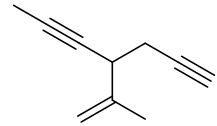


9-metildeka-2,6-diino





4-(prop-1-en-2-il)hepta-1,5-diino



(2*E*,5*E*)-5-(prop-2-in-1-il)deka-2,5-dieno

