

2 Formula los siguientes compuestos:

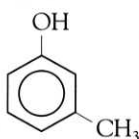
a) Metanol.



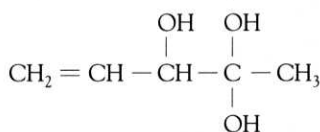
b) Dimetiléter.



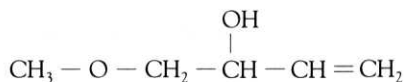
c) m-metilfenol.



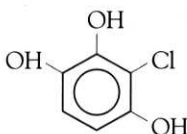
d) 4-penten-2,2,3-triol (*pent-4-en-2,2,3-triol*).



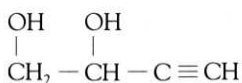
e) 1-metoxi-3-buten-2-ol (*1-metoxibut-3-en-2-ol*).



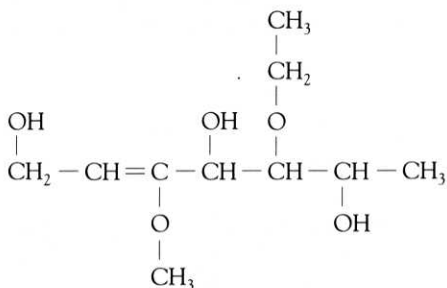
f) 3-cloro-2,4-dihidroxifenol.



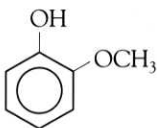
g) 3-butin-1,2-diol (*but-3-in-1,2-diol*).



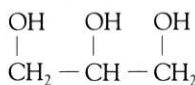
h) 5-etoxi-3-metoxi-2-hepten-1,4,6-triol (*5-etoxi-3-metoxihept-2-en-1,4,6-triol*).



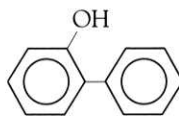
i) 2-metoxifenol.



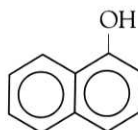
j) 1,2,3-propanotriol (*propano-2,3,4-triol*).



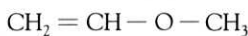
k) 2-fenilfenol.



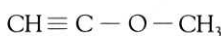
l) 1-naftol (*naft-1-ol*).



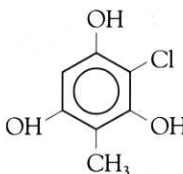
m) Metilviniléter.



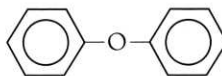
n) Etilmetiléter.



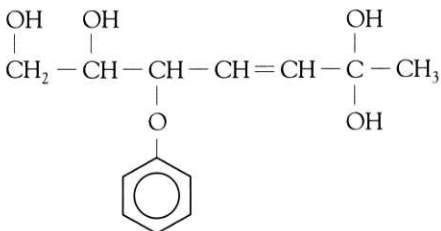
ñ) 2-cloro-3,5-hidroxi-4-metilfenol.



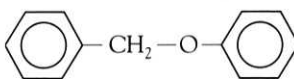
o) Difeniléter.



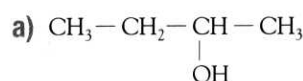
p) 3-fenoxi-4-hepten-1,2,6,6-tetraol (*3-fenoxihept-4-en-1,2,6,6-tetraol*).



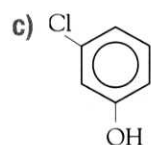
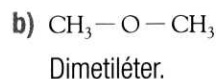
q) Bencilfeniléter.



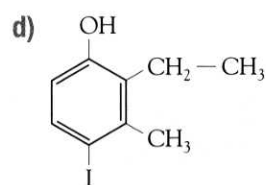
1 Nombra los siguientes compuestos:



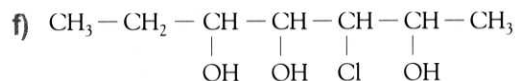
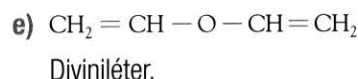
2-butanol (*butan-2-ol*).



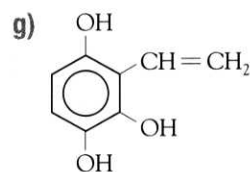
m-clorofenol.



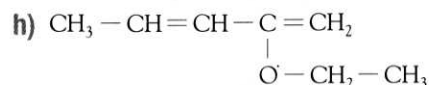
2-etil-3-metil-4-yodofenol.



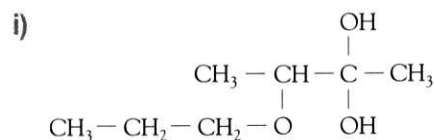
3-cloro-2,4,5-heptanotriol (*3-cloroheptano-2,4,5-triol*).



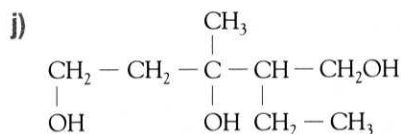
2-vinil-1,3,4-bencenotriol (*2-vinilbenceno-1,3,4-triol*)
o 2-vinil-3,4-dihidroxifenol.



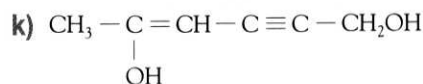
2-etoxi-1,3-pentadieno (*2-etoxipenta-1,3-dieno*).



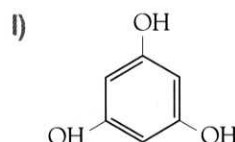
3-propoxi-2,2-butanodiol (*3-propoxibutano-2,2-diol*).



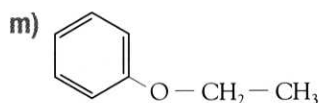
2-etil-3-metil-1,3,5-pentanotriol
(*2-etil-3-metilpentano-1,3,5-triol*).



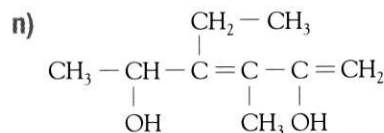
4-hexen-2-in-1,5-diol (*hex-4-en-2-in-1,5-diol*).



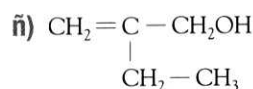
3,5-dihidroxifenol o 1,3,5-bencenotriol
(*benceno-1,3,5-triol*).



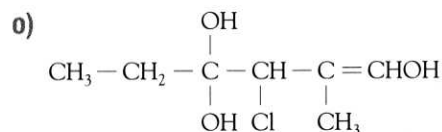
Etilfeniléter.



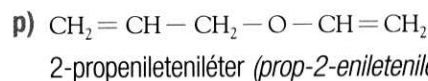
4-etil-3-metil-1,3-hexadien-2,5-diol
(*4-etil-3-metilhexa-1,3-dien-2,5-diol*).



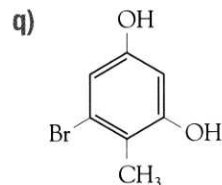
2-etil-2-propen-1-ol (*2-etilprop-2-en-1-ol*).



3-cloro-2-metil-1-hexen-1,4,4-triol
(*3-cloro-2-metilhex-1-en-1,4,4-triol*).



2-propeniletetiléter (*prop-2-eniletetiléter*) o alilviniléter.



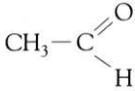
5-bromo-4-metil-1,3-dihidroxibenceno
o 5-bromo-4-metil-3-hidroxifenol.

1 Formula los siguientes compuestos orgánicos:

a) Propanodial.



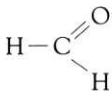
b) Etanal (acetaldehído).



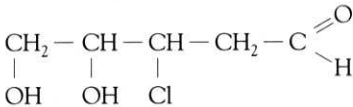
c) Propanona (acetona).



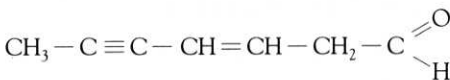
d) Metanal (formaldehído).



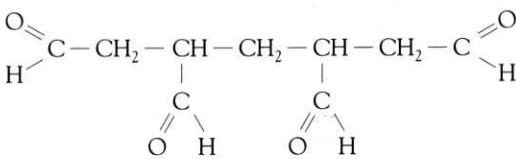
e) 3-cloro-4,5-dihidroxipentanal.



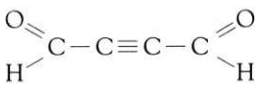
f) 3-hepten-5-inal (*hept-3-en-5-inal*).



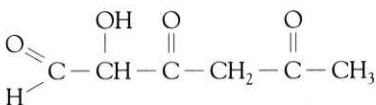
g) 3,5-diformilheptanodial.



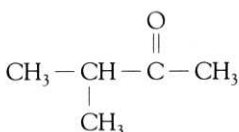
h) Butinodial.



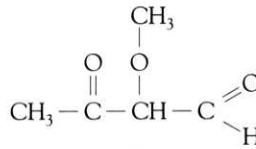
i) 2-hidroxi-3,5-dioxohexanal.



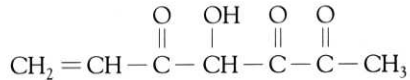
j) Metilbutanona.



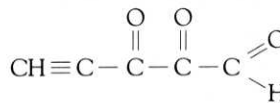
k) 2-metoxi-3-oxobutanal.



l) 4-hidroxi-6-hepten-2,3,5-triona
(*4-hidroxihept-6-en-2,3,5-triona*).



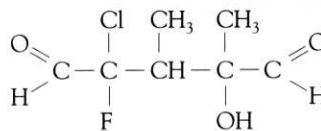
m) 2,3-dioxo-4-pentinal (*2,3-dioxopent-4-inal*).



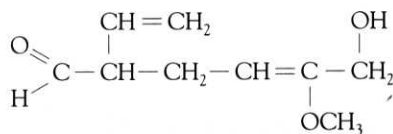
n) 3-ciclopentenona (*ciclopent-3-enona*).



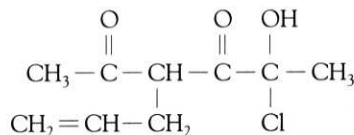
ñ) 4-cloro-4-flúor-2-hidroxi-2,3-dimetilpentanodial.



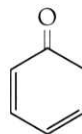
o) 6-hidroxi-5-metoxi-2-vinil-4-hexenal
(*6-hidroxi-5-metoxi-2-vinilhex-4-enal*).



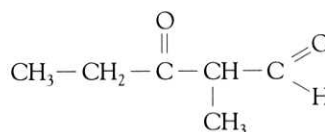
p) 3-(2-propenil)-5-cloro-5-hidroxi-2,4-hexanodiona
(*3-(2-propenil)-5-cloro-5-hidroxihexano-2,4-diona*).



q) 2,4-ciclohexadienona (*ciclohexa-2,4-dienona*).



r) 2-metil-3-oxopentanal.



2 Nombra estos compuestos orgánicos:

