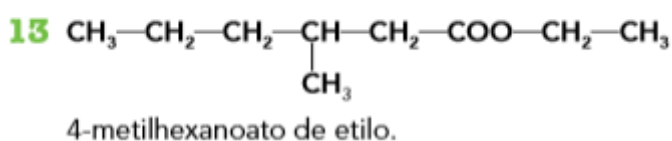
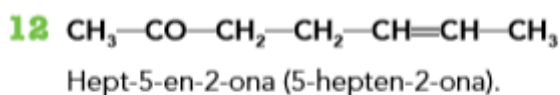
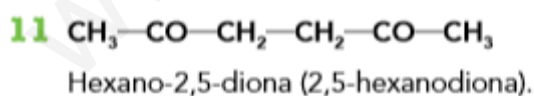
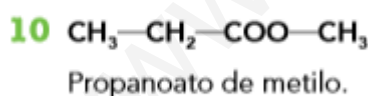
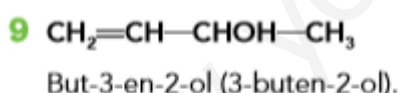
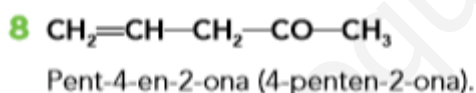
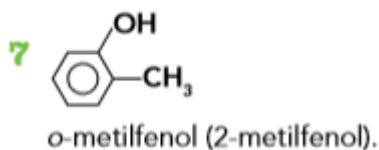
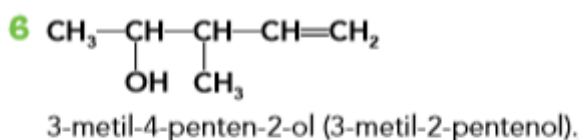
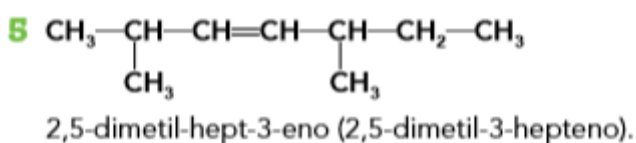
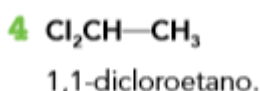
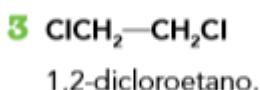
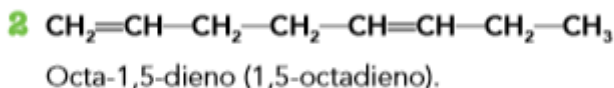
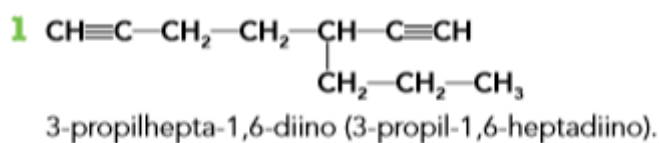
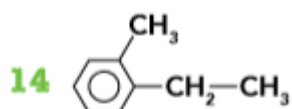


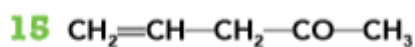
Nomenclatura

Nombra los siguientes compuestos:

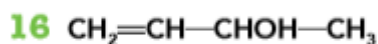




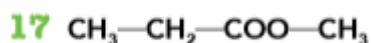
o-metiletilbenceno (etiltolueno).



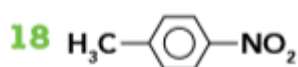
Pent-4-en-2-ona (4-penten-2-ona).



But-3-en-2-ol (3-buten-2-ol).



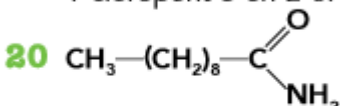
Propanoato de metilo.



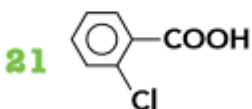
p-nitrotolueno.



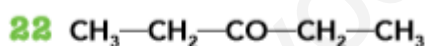
1-cloropent-3-en-2-ol (1-cloro-3-penten-2-ol).



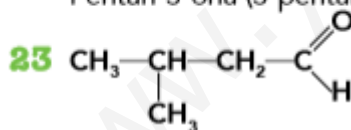
Decanamida.



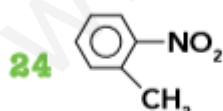
Ácido o-clorobenzoico (ácido 2-clorobenzoico).



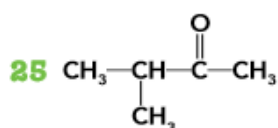
Pentan-3-ona (3-pentanona).



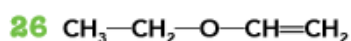
3-metilbutanal.



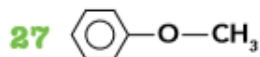
2-nitrotolueno (o-nitrotolueno).



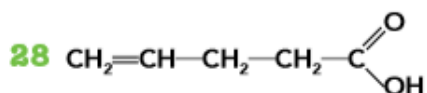
3-metilbutan-2-ona (3-metil-2-butanona), o simplemente 3-metilbutanona, pues en este caso, no hay otra posibilidad.



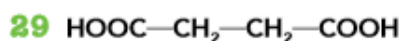
Etoxivinilo (etilviniléter).



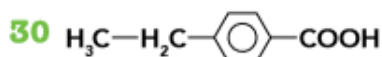
Metoxibenceno (anisol).



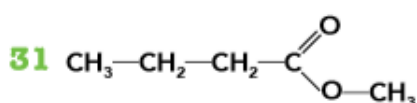
Ácido pent-4-enoico (ácido 4-pentenoico).



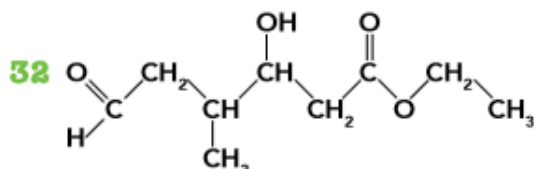
Ácido butan-1,4-dioico (ácido 1,4-butanodioico, ácido butanodioico o ácido succínico).



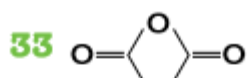
Ácido 4-etilbenzoico (ácido *p*-etilbenzoico).



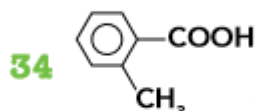
Butanoato de metilo.



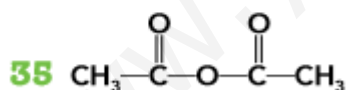
6-formil-3-hidroxi-4-metilhexanoato de etilo.



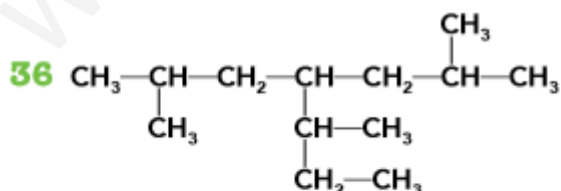
Anhídrido succínico.



Ácido 2-metilbenzoico (ácido *o*-metilbenzoico).



Anhídrido acético (anhídrido etanoico).



4-secbutilo-2,6-metilheptano (4-metilpropilo-2,6-metilheptano).



But-1,3-dieno (1,3-butadieno).

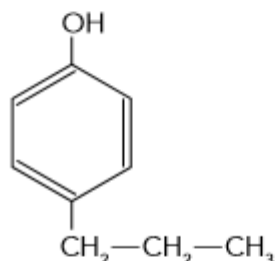
Formulación

Formula los siguientes compuestos:

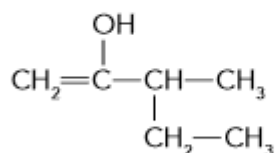
38 3-metilpent-1-eno (3-metil-1-penteno).



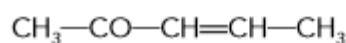
39 para-propilfenol.



40 3-etilbuten-2-ol.



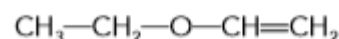
41 3-penten-2-ona.



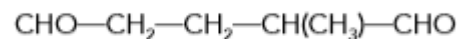
42 1-cloroprop-1-eno (1-cloro-1-propeno).



43 Etilviniléter (o etoxietileno).



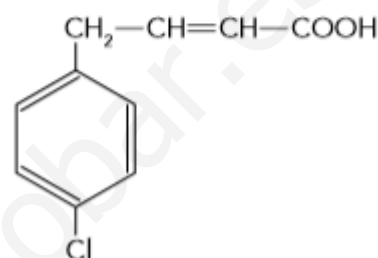
44 2-metilpentanodial.



45 But-2-enilamina (2-butenilamina).



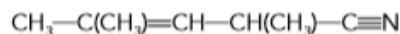
46 Ácido 4-paraclorofenilbut-2-enoico (ácido 4-



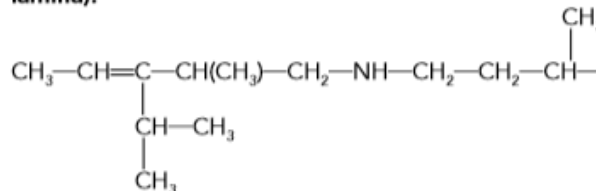
47 N-propil-3-etil-4-metilhexanamida.



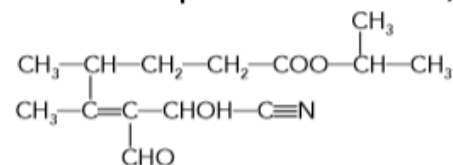
48 2,4-dimetilpent-3-enonitrilo (2,4-dimetil-3-pentenonitrilo).



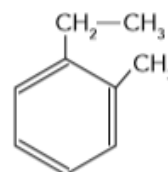
49 N-isopentil-2-metil-3-isopropilpent-3-enilamina (N-isopentilamina).



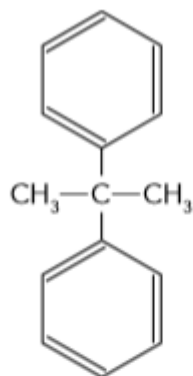
50 Pent-3-enonitrilo-3-formil-2-hidroxi-4-pentanoato de isobutilo (2-hidroxi-4-pentanoato de isobutilo).



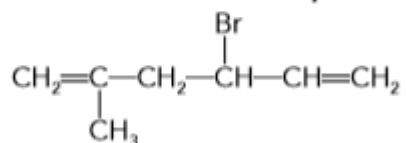
51 Orto-metiletilbenceno.



52 2-difenilpropano.



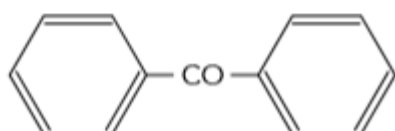
53 2-metil-4-bromohexa-1,5-dieno (2-metil-4-bromo-1,5-hexadieno).



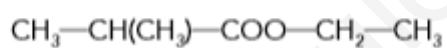
54 3-metil-2-cloropentano.



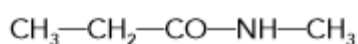
55 Difenilcetona.



56 Metilpropanoato de etilo.



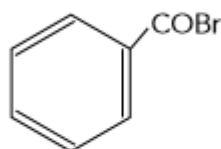
57 N-metilpropanamida.



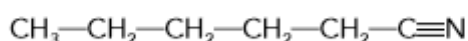
58 Propenoato de etilo.



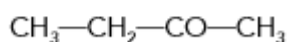
59 Bromuro de benzoilo.



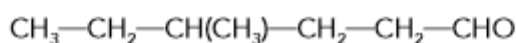
60 Hexanonitrilo.



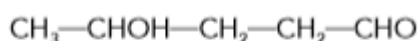
61 Etilmetilcetona.



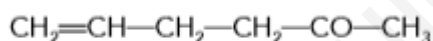
62 4-metilhexanal.



63 4-hidroxipentanal.



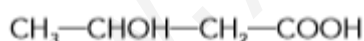
64 5-hexen-2-ona.



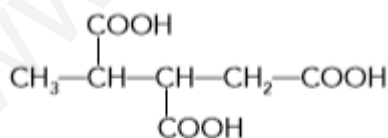
65 7-metiloctan-4-ona (7-metil-4-octanona).



66 Ácido 3-hidroxibutanoico.



67 Ácido butano-1,2,3-tricarboxílico (Ácido 1,2,3-butanotricarboxílico).



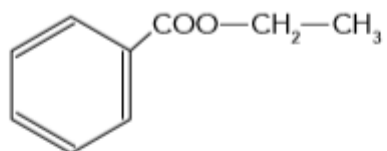
68 Ácido 2-metilpent-3-enoico (Ácido 2-metil-3-pentenoico).



69 3-hidroxipropanoato de propilo.



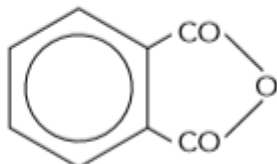
70 Benzoato de etilo.



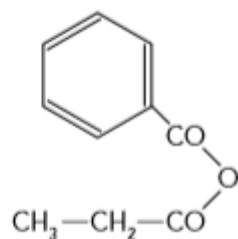
71 Etanoato de metilo.



72 Anhídrido ftálico.



73 Anhídrido benzoicopropiónico.



74 Cloruro de propenoilo.

