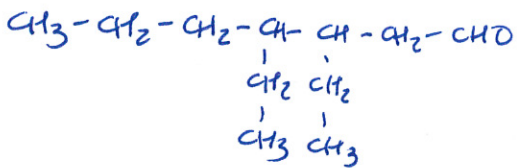
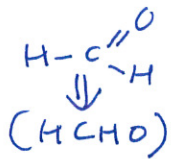




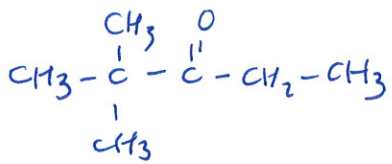
19) 3,4-dietilheptanal



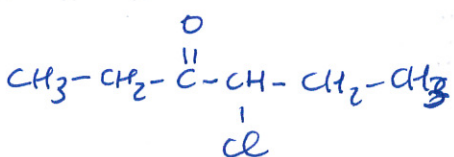
20) Metanal



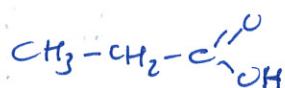
21) 2,2-dimetil-3-pantanona



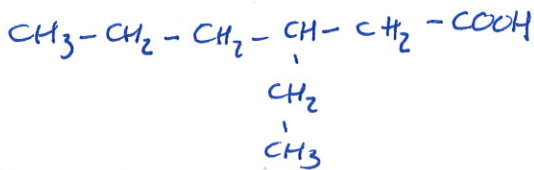
22) 4-cloro-3-hexanona



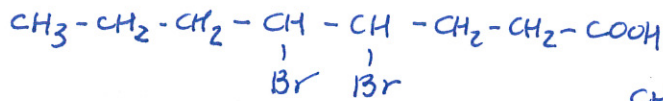
23) Ácido propanoico



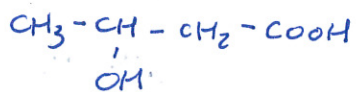
24) Ácido 3-etilhexanoico



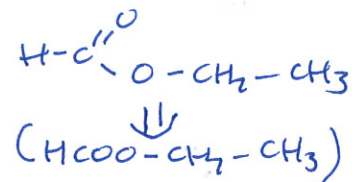
25) Ácido 4,5-dibromooctanoico



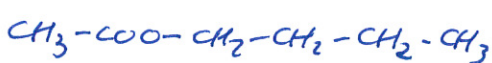
26) Ácido 3-hidroxibutanoico



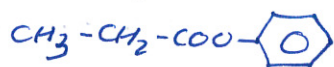
27) Metanoato de etilo



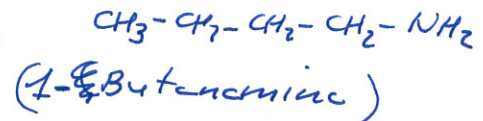
28) Etanoato de butilo



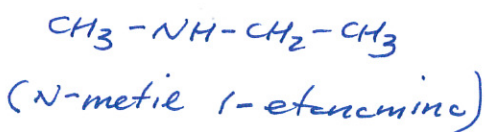
29) Propanoato de fenilo



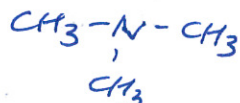
30) Butilamina



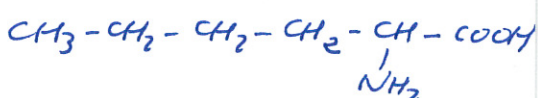
31) Metylpropilamina



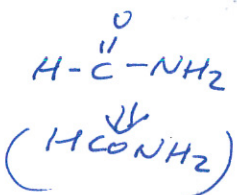
32) Trimetilamina



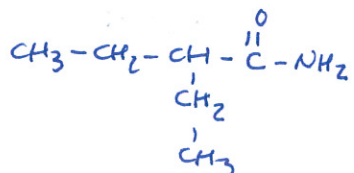
33) Ácido 2-aminohexanoico



34) Metanamida



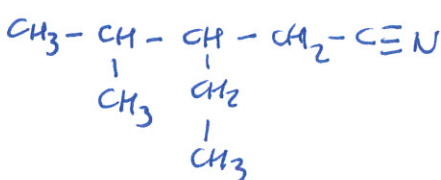
35) 2-ethylbutanamida



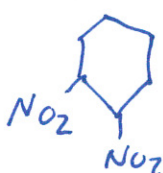
36) 2-cloropropanonitrilo



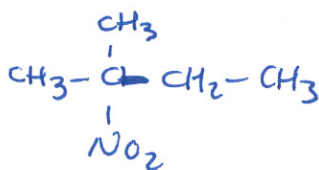
37) 3-etil-4-metilpentanonitrilo



38) 1,3-dinitrohexano



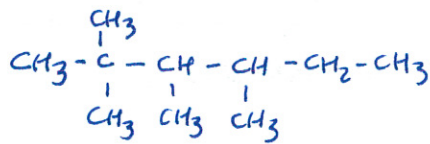
39) 2-metil-2-nitrobutano



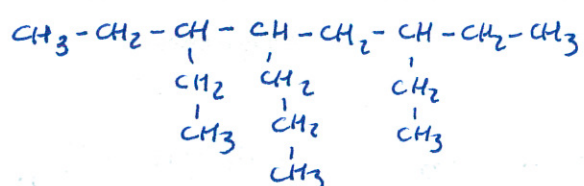
17/18

Formula los compuestos:

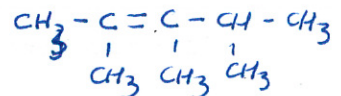
1) 2,2,3,4-tetrametilhexano



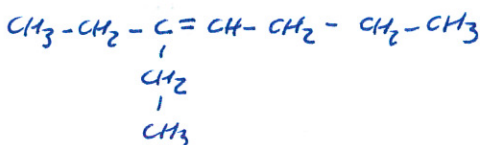
2) 3,6-dietil-4-propiloctano



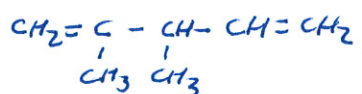
3) 2,3,4-trimetil-2-penteno



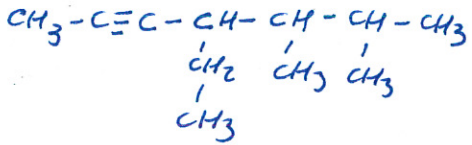
4) 3-etil-3-hepteno



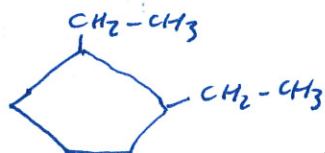
5) 2,3-dimetil-1,4-pentadieno



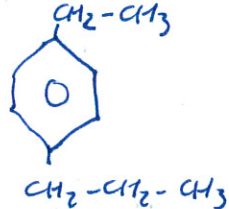
6) 4-etil-5,6-dimetil-2-heptino



7) 1,2-dietilciclopentano



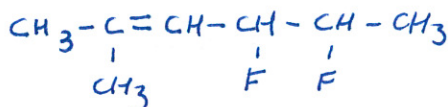
8) 1-etil-4-propilbenceno



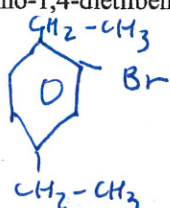
9) triclorometano (cloroformo)



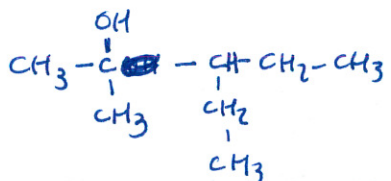
10) 4,5-difluoro-2-metil-2-hexenó



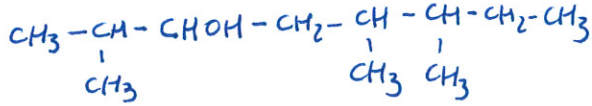
11) 2-bromo-1,4-dietilbenceno



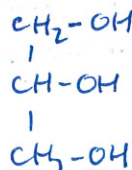
12) 3-etil-2-metil-2-pentanol



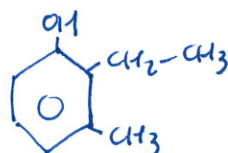
13) 2,5,6-trimetil-3-octanol



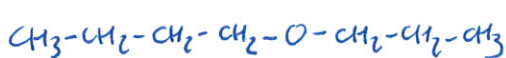
14) 1,2,3-propanotriol (glicerina
glicerol)



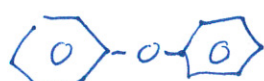
15) 2-etil-3-yodofenol



16) Butilpropiléter



17) Difeniléter



18) 3-cloro-2-metilbutanal

