

RESPOSTAS DOS EXERCÍCIOS ESSENCIAIS

2 C₆H₈O₆

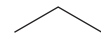
3 Alternativa C.

4 Alternativa A.

5 C₁₁H₁₅NO₂


6 Alternativa B.

7 C₈H₈

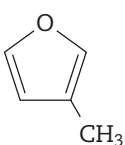
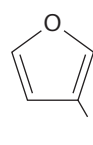
8 a) CH₃ - CH₂ - CH₃ ou 

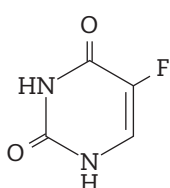
b) CH₃ - CH = CH₂ ou 

c) 

d) 

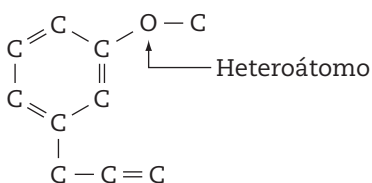
e) 

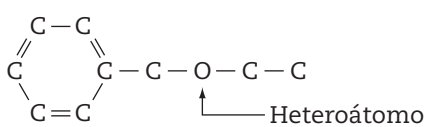
f)  ou 

9 

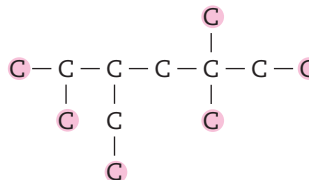
10 Alternativa E.

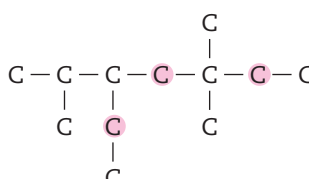
11 Alternativa C.

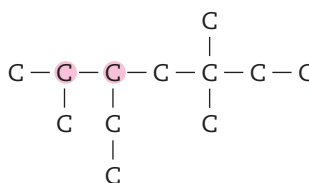
13 

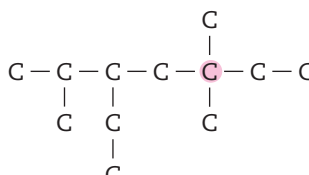
14 

15 a) fenvalerato
b) fenvalerato

17 
Primários


Secundários


Terciários


Quaternário

18 Alternativa D.

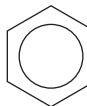
19 Alternativa A.

20 Alternativa C.

21 Alternativa A.

22 Alternativa C.

23 Alternativa C.

24 C₆H₆ 

25 Compostos que apresentam anel benzênico.

27 Engenol, benzocaína, ácido acetilsalicílico e paracetamol.

28 a) $C_{12}H_{12}N_2O_3$
b) Sim.

29 $C_8H_9NO_2$

30 a) 3.
b) 4.

31 Alternativa D.

35 Alternativa C.

36 Alternativa E.

37 Cadeia aberta (ou alifática, ou acíclica), homogênea, insaturada e ramificada.

38 Alternativa A.

39 Alternativa B.

40 Alternativa C.

41 Alternativa B.

42 Alternativa B.

43 Alternativa E.