



**education**

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Department:  
Education  
PROVINCE OF KWAZULU-NATAL

**NATIONAL  
SENIOR CERTIFICATE**

**GRADE 12**

**PHYSICAL SCIENCES P2 (CHEMISTRY)**

**COMMON TEST**

**MARCH 2020**

**MARKS : 50**

**TIME : 1 Hour**

**This question paper consists of 7 pages and 2 data sheets.**

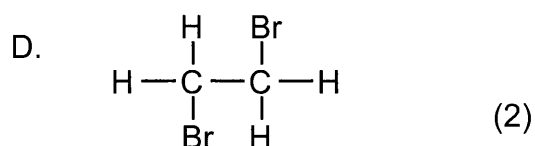
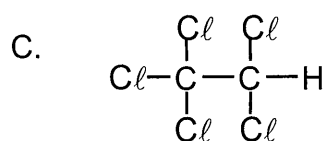
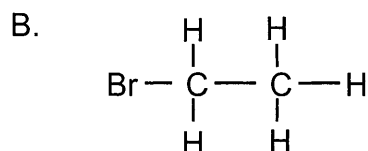
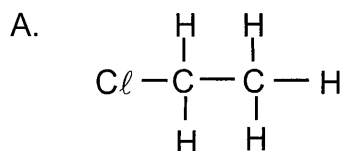
**INSTRUCTIONS AND INFORMATION TO CANDIDATES**

1. Write your name in the ANSWER BOOK.
2. Answer ALL the questions in the ANSWER BOOK.
3. This question paper consists of FIVE questions.
4. Start EACH question on a NEW PAGE in the ANSWER BOOK.
5. You may use a non-programmable calculator.
6. Number the answers correctly, according to the numbering system used in this question paper.
7. DATA SHEETS and periodic table are attached for your use.
8. Show ALL formulae and substitutions in ALL calculations.
9. Give brief motivations, discussions, et cetera where required.
10. Write neatly and legibly.

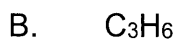
## QUESTION 1

Four options are provided as possible answers to the following questions. Each question has only **ONE** correct answer. Choose the answer and write only the letter A, B, C or D next to the question number in the ANSWER BOOK, e.g. 1.5 A

1.1 Which ONE of the following compounds has structural isomers?



1.2 Which of the following organic compounds will **NOT** rapidly decolourise a solution of bromine water?



1.3 Cracking is a type of ...

A. substitution reaction

B. elimination reaction

C. addition reaction

D. esterification reaction (2)

[3 x 2 = 6]

**QUESTION 2**

The letters A to F in the table below represent six organic compounds. Use the information in the table to answer the questions that follow.

<b>A</b>	But-1-ene	<b>B</b>	hexan-2-one	<b>C</b>	$\begin{array}{c} \text{H} \\   \\ \text{CH}_3 - \text{C} - \text{CH}_3 \\   \\ \text{OH} \end{array}$
<b>D</b>	$\begin{array}{c} \text{CH}_2\text{CH}_3 \\   \\ \text{CH}_3\text{CH}_2 - \text{C} - \text{CH}_2\text{CH}_3 \\   \\ \text{CH}_2\text{CH}_3 \end{array}$	<b>E</b>	$\begin{array}{ccccc} \text{H} & \text{O} & & \text{H} & \\   &    & &   & \\ \text{H} - \text{C} & - \text{C} & - \text{O} & - \text{C} & - \text{H} \\   & & &   & \\ \text{H} & & & \text{H} & \end{array}$	<b>F</b>	$\begin{array}{c} \text{CH}_3 \\   \\ \text{CH}_3 - \text{C} - \text{CH}_3 \\   \\ \text{OH} \end{array}$

2.1 Write down the LETTER that represents the following:

- 2.1.1 A ketone. (1)
- 2.1.2 A tertiary alcohol. (1)
- 2.1.3 An unsaturated alkane. (1)

2.2 Write down the IUPAC name of:

- 2.2.1 Compound **D**. (2)
- 2.2.2 Compound **F**. (2)

2.3 Write down the STRUCTURAL FORMULA for the following:

- 2.3.1 The polymer formed for Compound **A**. (2)
- 2.3.2 A FUNCTIONAL isomer for compound **E**. (2)

**[11]**

**QUESTION 3**

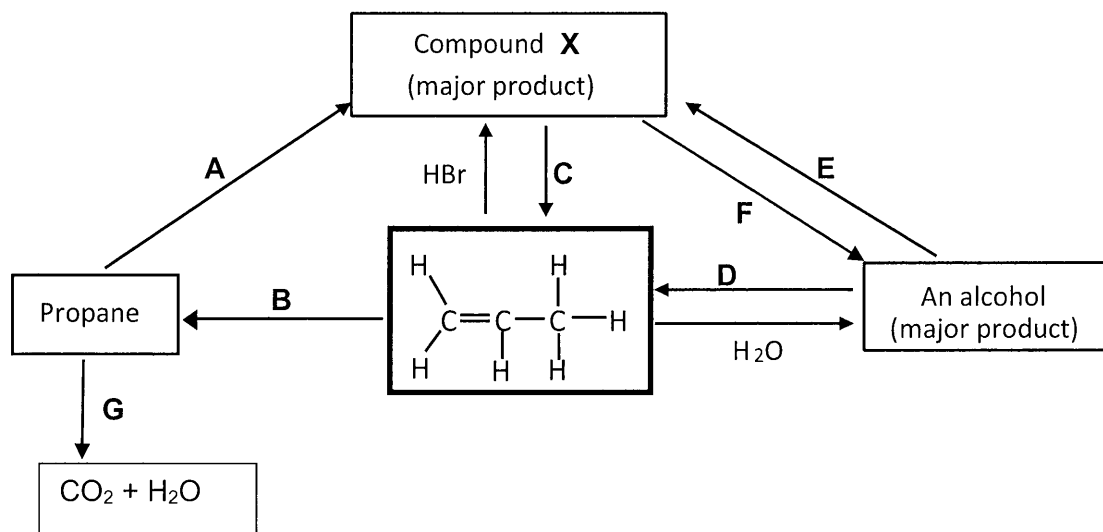
Three bottles contain pentane, pentanal and pentan-1-ol at room temperature. The molecular formula, molecular mass and vapour pressure for each compound is given in the table below.

ORGANIC COMPOUND	MOLECULAR FORMULA	MOLAR MASS(g.mol <sup>-1</sup> )	VAPOUR PRESSURE (kPa) at 20°C
Pentane	C <sub>5</sub> H <sub>12</sub>	72	60
Pentanal	C <sub>5</sub> H <sub>10</sub> O	86	4,7
Pentan-1-ol	C <sub>5</sub> H <sub>12</sub> O	88	0,29

- 3.1 Define the term *VAPOUR PRESSURE*. (2)
- 3.2 Which ONE of the above compounds will have the highest boiling point? Give a reason for your answer. (2)
- 3.3 The vapour pressure of pentan-1-ol is much lower than that of pentanal and pentane. Explain this difference by referring to the **TYPES AND STRENGTHS** of the intermolecular forces of the three compounds. (5)
- [9]**

**QUESTION 4**

The diagram below shows how an ALKENE can be used to prepare other organic compounds. The letters A to G represent different organic reactions.



4.1 Write down the type of reaction represented by:

- 4.1.1 A (1)
- 4.1.2 B (1)
- 4.1.3 D (1)
- 4.1.4 G (1)

4.2 Write down the IUPAC name of compound X. (2)

4.3 For REACTION C, write down:

- 4.3.1 The type of elimination reaction. (1)
- 4.3.2 **TWO** reaction conditions. (2)

4.4 Name the type of substitution reaction represented by F. (1)

4.5 Write a balanced equation, using structural formulae, for reaction D. (3)

**[13]**

**QUESTION 5**

A South African company that produces toiletries decided to make a new strawberry scented bubble bath for children. The compound responsible for the strawberry scent is pentyl butanoate.

- 5.1 Name the homologous series to which pentyl butanoate belongs. (1)
- 5.2 Using structural formulae, write down the reaction for the preparation of pentyl butanoate. (4)
- 5.3 One of the organic reactants above is made up of 54,55% C, 36,36% O and H. If the molar mass of this compound is  $88 \text{ g}\cdot\text{mol}^{-1}$ , determine the molecular formula of this compound. (5)
- 5.4 Provide the IUPAC name for the reactant identified in 5.3 above. (1)
- [11]**

**TOTAL MARKS: [50]**

**DATA FOR PHYSICAL SCIENCES GRADE 12  
PAPER 2 (CHEMISTRY)**

**GEGEWENS VIR FISIESTE WETENSAPPE GRAAD 12  
VRAESTEL 2 (CHEMIE)**

**TABLE 1: PHYSICAL CONSTANTS/TABEL 1: FISIESTE KONSTANTES**

NAME/NAAM	SYMBOL/SIMBOOL	VALUE/WAARDE
Standard pressure <i>Standaarddruk</i>	$p^\theta$	$1,013 \times 10^5 \text{ Pa}$
Molar gas volume at STP <i>Molêre gasvolume by STD</i>	$V_m$	$22,4 \text{ dm}^3 \cdot \text{mol}^{-1}$
Standard temperature <i>Standaardtemperatuur</i>	$T^\theta$	273 K
Charge on electron <i>Lading op elektron</i>	$e$	$-1,6 \times 10^{-19} \text{ C}$
Avogadro's constant <i>Avogadro-konstante</i>	$N_A$	$6,02 \times 10^{23} \text{ mol}^{-1}$

**TABLE 2: FORMULAE/TABEL 2: FORMULES**

$n = \frac{m}{M}$	$n = \frac{N}{N_A}$
$c = \frac{n}{V}$ or/of $c = \frac{m}{MV}$	$n = \frac{V}{V_m}$
$\frac{c_a V_a}{c_b V_b} = \frac{n_a}{n_b}$	$\text{pH} = -\log[\text{H}_3\text{O}^+]$
$K_w = [\text{H}_3\text{O}^+][\text{OH}^-] = 1 \times 10^{-14}$ at/by 298 K	
$E_{\text{cell}}^\theta = E_{\text{cathode}}^\theta - E_{\text{anode}}^\theta$ / $E_{\text{sel}}^\theta = E_{\text{kathode}}^\theta - E_{\text{anode}}^\theta$	
or/of $E_{\text{cell}}^\theta = E_{\text{reduction}}^\theta - E_{\text{oxidation}}^\theta$ / $E_{\text{sel}}^\theta = E_{\text{reduksie}}^\theta - E_{\text{oksidasie}}^\theta$	
or/of $E_{\text{cell}}^\theta = E_{\text{oxidising agent}}^\theta - E_{\text{reducing agent}}^\theta$ / $E_{\text{sel}}^\theta = E_{\text{oksideermiddel}}^\theta - E_{\text{reduseermiddel}}^\theta$	



**TABLE 3: THE PERIODIC TABLE OF ELEMENTS**

<b>I</b>		<b>II</b>										<b>III</b>										<b>IV</b>										<b>V</b>										<b>VI</b>										<b>VII</b>										<b>0</b>																																																								
1 H	2 He	3 Li	4 Be	5 B	6 C	7 N	8 O	9 F	10 Ne	11 Na	12 Mg	13 Al	14 Si	15 P	16 S	17 Cl	18 Ar	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe	55 Cs	56 Ba	57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu																																																
133 Fr	86 Rn	87 Fr	88 Ra	89 Ac	137 Cs	138 Ba	139 La	140 Ce	141 Pr	142 Nd	143 Pm	144 Sm	145 Eu	146 Gd	147 Tb	148 Dy	149 Ho	150 Er	151 Tm	152 Yb	153 Lu	154 Hf	155 Ta	156 W	157 Re	158 Os	159 Ir	160 Pt	161 Au	162 Hg	163 Tl	164 Pb	165 Bi	166 Po	167 At	168 Rn	169 Fr	170 Ra	171 Ac	172 Th	173 Pa	174 U	175 Np	176 Pu	177 Am	178 Cm	179 Bk	180 Cf	181 Es	182 Fm	183 Md	184 No	185 Lr	186 Rf	187 Db	188 Sg	189 Bh	190 Hs	191 Mt	192 Ds	193 Uu	194 Lv	195 Ts	196 Og	197 Tennessine	198 Livermorium	199 Oganesson	200 Ununennium	201 Unbinilium	202 Untrium	203 Unquadrium	204 Unquadium	205 Unseptemium	206 Unsexium	207 Unheptimum	208 Unoctium	209 Unenneium	210 Unnilium	211 Unbihassium	212 Unbibismium	213 Unbismuthium	214 Untrium	215 Unquadrium	216 Unquadium	217 Unseptemium	218 Unsexium	219 Unheptimum	220 Unoctium	221 Unenneium	222 Unnilium	223 Unbihassium	224 Unbibismium	225 Unbismuthium	226 Untrium	227 Unquadrium	228 Unquadium	229 Unseptemium	230 Unsexium	231 Unheptimum	232 Unoctium	233 Unenneium	234 Unnilium	235 Unbihassium	236 Unbibismium	237 Unbismuthium	238 Untrium	239 Unquadrium	240 Unquadium	241 Unseptemium	242 Unsexium	243 Unheptimum	244 Unoctium	245 Unenneium	246 Unnilium	247 Unbihassium	248 Unbibismium	249 Unbismuthium	250 Untrium

<b>KEY</b>	Electronegativity →	29 $\frac{1}{2}$ Cu	← Symbol
	Atomic number	63,5	

Relative atomic mass (approximately)

