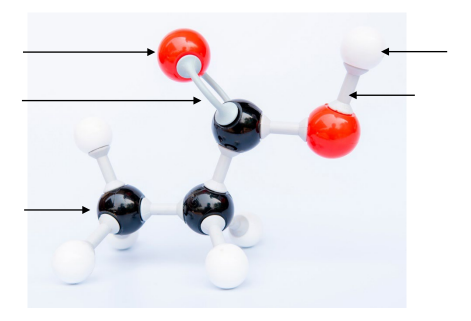


Carboxylic acids: knowledge check

1.1 The image shows a molecular model of a carboxylic acid molecule.

Draw a circle around the carboxylic acid functional group and use the words provided to label the parts of the molecule.

oxygen atom carbon atom double covalent bond single covalent bond hydrogen atom





1.2 The table includes images of molecular models of the first four carboxylic acids. Use the names and molecular formulas provided to complete the table. The first row has been completed for you.

propanoic acid butanoic acid ethanoic acid

 C_3H_7COOH CH_3COOH C_2H_5COOH

Molecular model	Name	Molecular formula
	methanoic acid	НСООН

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1.3	Decide whether each of the following statements is true or false and tick the box.									
	(a)	Carboxyli	c acid mol	ecules on	ly partio	ally ionise	e in water.	True	False	
	(b)	Carboxyli	c acids are	e strong ac	cids.			True	False [
	(c)	Solutions o	of carboxy	lic acids ir	n water	have a p	oH above 7.	. True	False [
	(d)	The functi	onal group	of carbo	xylic ac	cids is -CO	00.	True	False [
	(e)	The gener	al formula	for carbo	xylic ac	cids is C_n I	Н _{2n+1} СООН.	True	False	
1.4	Car	boxylic aci	ds have ty	pical acid	l propei	rties.				
	Use the terms provided to complete the sentences describing the typical chemical reactions of carboxylic acids. Some terms may be used more than once.									
	0110		hydrogen	gas f	fully	salt	higher			
			water	carbon o	dioxide	gas	partially			
	Hydrochloric acid is a strong acid and						_ ionises	in water.		
	Ethanoic acid is a weak acid andion A solution of ethanoic acid has a pH thanoic acid with the same concentration.						ior	ionises in water.		
							than a solution of			
	Car	boxylic acio	ds react w	ith:						
	• 1	metals to fo	orm			and _			gas	
	• 1	bases to for	m			and				
	• (carbonates	to form _							
	_			ar	nd			gas.		



Carboxylic acids: test myself

2.1 Which molecular formula represents a carboxylic acid? Circle the answer.

 $C_5H_{11}COOH$ C_2H_5OH

CH₃COCH₃

CH₃CHO

2.2 Which image shows the displayed formula for ethanoic acid? Circle the answer.

A.

В.

$$H \longrightarrow C \longrightarrow C \longrightarrow O \longrightarrow H$$

C.

D.

$$H \longrightarrow C \longrightarrow C \longrightarrow C \longrightarrow H$$

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+ carbon dioxide





2.3 What type of ions are produced by all carboxylic acids when they ionise? *Hint:* These ions are responsible for acidic properties.

oxide ions carbonate ions carbon ions hydrogen ions

2.4 Use the names of the chemicals provided to complete the word equations representing the reactions of ethanoic acid. The names may be used once, more than once or not at all.

- 2.5 Which of the following word equations represents the general reaction between a carboxylic acid and an alcohol?
 - A. carboxylic acid + alcohol → ester + hydrogen
 - **B.** carboxylic acid + alcohol \rightarrow ester + water
 - C. carboxylic acid + alcohol → water + hydrogen
 - D. carboxylic acid + alcohol → salt + hydrogen



2.6 Esters are a homologous series.
Which of the following formulas shows their functional group?

2.7 The image shows the reaction between ethanoic acid and ethanol to form an ester:

What is the name of the ester formed? Circle the answer.

methyl ethanoate ethyl methanoate ethyl ethanoate propyl ethanoate

2.8 Ethanol, CH_3CH_2OH , reacts with an oxidising agent to produce ethanoic acid and a second product.

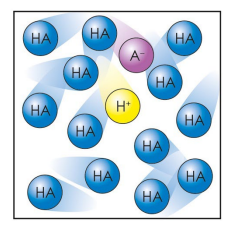
Use some of the numbers and formulas provided to complete the balanced symbol equation representing this reaction.

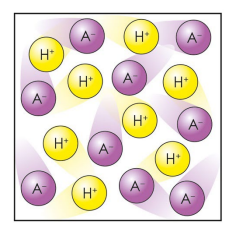


Carboxylic acids: feeling confident?

3.1 Diagram A represents a weak acid and diagram B represents a strong acid.

The formula HA is used to represent the acid molecule in diagram A.





Α

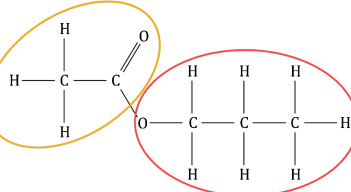
В

- (a) What does the H^+ in each diagram represent?
- (b) Which diagram represents the acid that ionises the most?
- (c) If the two acids were ethanoic acid and hydrochloric acid, which of the two acids is represented by diagram **A**?
- (d) Which diagram represents the acid that would react the fastest with magnesium ribbon?

3.2 The diagram shows the displayed formula of an ester.
Use this image to answer the questions.

Hint: The name of the alcohol always comes first and ends in '-yl'. The name of the acid comes second and ends in '-oate'.

This part of the molecule came from the carboxylic acid.



- This part of the molecule came from the alcohol.
- (a) Name the carboxylic acid used to form this ester.
- (b) Name the alcohol used to form this ester.
- (c) Name the ester shown in the diagram.



Carboxylic acids: what do I understand?

Think about your answers and confidence level for each mini-topic. Decide whether you understand it well, are unsure or need more help. Tick the appropriate column.

Mini-topic	l understand this well	I think I understand this	I need more help
I can identify the functional group and general formula of carboxylic acids.			
I can write the molecular formulae and draw the displayed formulae of the first four carboxylic acids.			
I know that carboxylic acids are weak acids.			
I can describe the reactions of carboxylic acids with metals, bases and carbonates.			
I can describe the reactions of carboxylic acids with alcohols to produce esters and identify the functional group of an ester.			
I can name an ester and identify the displayed formula of ethyl ethanoate.			
I can write an equation for the reaction between ethanol and an oxidising agent.			
Feeling confident? topics	l understand this well	I think I understand this	I need more help
I can describe the difference between strong and weak acids.			
I can name esters.			