

C2  
Foundation Tier only questions

Question Number		Sub-section			Mark	Answer	Accept	Neutral answer	Do not accept
FT	HT								
1		(a)	(i)		1	lakes / rivers / streams / aquifers / groundwater		surface water / rain / wells / springs	seawater sewers
			(ii)		1	1	sedimentation		
			(iii)		1	chlorination			
		(b)			1	stop washing cars/ windows stop watering gardens/ using a hose pipe don't run water when washing teeth/ low flush toilets/ dual flush toilets/ only run washing machine once a week/ only run washing machine with a full load/ shower instead of bath use waste water to flush toilets / clean car		don't wash don't use water collect rainwater use bottled water	

Question Number		Sub-section			Mark	Answer	Accept	Neutral answer	Do not accept
2					3	<p>thermochromic</p> <p>hydrogel</p> <p>shape memory alloy</p> <p>photochromic</p> <p>absorbs water up to 1000 times its volume</p> <p>changes colour with changing temperature</p> <p>regains its original shape when heated</p> <p>changes colour with changing light intensity</p> <p>all correct for 3 marks any two correct for 2 marks, any 1 correct for 1</p>			

Question Number		Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
FT	HT	(a)	(i)					
3			(i)	2	A and B both needed (1)  little / poor / no lather (1) second mark alone may be awarded if only A <i>or</i> B given			
			(ii)	2	A is temporary hard water and B is permanent (1)  any of following for (1) <ul style="list-style-type: none"> <li>• temporary is softened by boiling</li> <li>• permanent is not softened by boiling</li> <li>• temporary forms lather after boiling</li> <li>• permanent doesn't form lather after boiling</li> </ul>		ignore reference to sample C unless incorrect	

Question Number		Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
FT	HT	(b)	(i)					
				3	<ul style="list-style-type: none"> <li>• salt remains in flask / salt left behind</li> <li>• water boils / water turns to steam / steam enters condenser</li> <li>• steam condenses / steam turns back to water in condenser / steam cools to form water</li> <li>• distillation / desalination</li> </ul> <p>any 3 for (1) each</p> <p>maximum (1) for description of separation of ethanol and water</p>			
			(ii)	2	<p>a lot of lather / froth / bubbles / foam (1)</p> <p>(pure water) contains no dissolved solids /            (pure water) contains no <math>\text{Ca}^{2+}</math> /            (pure water) contains no <math>\text{Mg}^{2+}</math> (1)</p>	<p>accept diagram</p> <p>reference to calcium / magnesium</p>		

Question Number		Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
4		(a)		1	purple and yellow both needed			
		(b)		2	$0.4 \times 10$ (1) 4 (1) award (2) for correct answer only (cao) no error carried forward (ecf)			
		(c)		1	(food colourings are) soluble (in water) / (food colouring) dissolve (in water)			

Question Number		Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
FT	HT							
5		(a)		1	value in the range 19–20			
		(b)		1	line right of original graph from (0,90) to (35,30) – tolerance of 1 small square			
		(c)		2	precipitate formed/insoluble substance formed (1)  light cannot travel through/ stops light / blocks light (1)	goes cloudy/ milky		
		(d)		1	any of following  (apparatus) not light tight / light can get in around tube  precipitate formed not dense enough / thick enough / precipitate formed does not block all the light		light all around / light present	

Question Number		Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
6		(a)		1	$C_3H_6$		$CH_2CHCH_3$	
		(b)		1	$  \begin{array}{ccccc}  & H & & H & & H & \\  &   & &   & &   & \\  H & - C & - & C & - & C & - H \\  &   & &   & &   & \\  & H & & H & & H &   \end{array}  $			
		(c)		3	<ul style="list-style-type: none"> <li>• double bond opens (1) R</li> <li>• ethene molecules join together</li> <li>• long chain / single chain formed / polymer formed</li> <li>• addition reaction/ addition polymerisation</li> </ul> <p>any two for (1) each</p>		<p>becomes single bond loses double bond</p> <p>'additional'</p>	

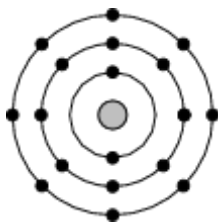
Question Number		Sub-section			Mark	Answer	Accept	Neutral answer	Do not accept
FT	HT								
7		(a)	(i)		1	sodium atom 1 chlorine atom 7  both needed			
			(ii)	I	2	sodium (atom) loses one electron (1)  chlorine (atom) gains one electron (1)  award (2) for electron transferred from sodium to chlorine  maximum (1) if transfer of more than 1 electron implied			
				II	1	sodium chloride / NaCl			
		(b)			2	$23 + 35.5 + 3(16)$ (1)  106.5 (1)  award (2) for cao no ecf			



## Common questions

Question Number		Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
FT	HT							
8	1	(a)		3	<p>two possible approaches</p> <p>either</p> <ul style="list-style-type: none"> <li>below 54°C, NaCl more soluble (1)</li> <li>at 54°C, solubilities the same (1)</li> <li>above 54°C, CuSO<sub>4</sub> more soluble (1)</li> </ul> <p>or</p> <ul style="list-style-type: none"> <li>below 54°C, CuSO<sub>4</sub> increases a lot with temperature, NaCl does not (1)</li> <li>above 54°C, trend continues but CuSO<sub>4</sub> is more soluble than NaCl (1)</li> <li>at 54°C, solubilities the same (1)</li> </ul>	converse  converse		
		(b)		2	<p><math>56 - 29 = 27</math> (1) no tolerance</p> <p><math>27/2 = 13.5</math> (1) ecf possible</p> <p>award (2) for cao</p>			

Question Number		Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
FT	HT							
		(c)		2	<p>water freezes at 0°C / is ice at 0°C / is solid at 0°C / 0°C is the freezing point of water (1)</p> <p>water boils at 100°C / is steam at 100°C / is a gas at 100°C / 100°C is the boiling point of water (1)</p>	<p>these are the freezing point and boiling point of water (2)</p> <p>these are the fixed points of water (2)</p> <p>water is only liquid between these two temperatures (2)</p> <p>water is liquid between these temperatures (1)</p>	melting point	

Question Number		Sub-section			Mark	Answer	Accept	Neutral answer	Do not accept
FT	HT								
9	2	(a)	(i)		5	symbol    protons    neutrons    electrons  fluorine                                  10                  9  calcium ${}^{40}_{20}\text{Ca}$ 20  argon                                  18  (1) for each correct answer			
			(ii)		1	calcium/Ca and argon /Ar                                  both needed			
			(iii)		1			2,8,8	
		(b)			2	Similarity: (same) number of protons (1)  Difference: (different) number of neutrons (1)	p for proton  n for neutron	reference to atomic number and mass number	reference to electrons

