Question number	Answer	Notes	Marks	
1 (a)	to stop the dyes from {dissolving / running / going / mixing} into water / smudging OWTTE	Ignore refs to correct statements eg "to allow water to rise up paper". Do not penalise refs to inks. Accept reverse argument based on what happens if water level is above dyes. Reject ref to reaction	1	
(b) i) (ii)	C and D insoluble	Accept does not dissolve in water Reject ref to reaction Reject ref to not enough dye	1 1	
(C)	52-55	Penalise use of cm once only in M1 + M2	1	
	67-68	Do not penalise more than 2sf in M1 – M3	1	
	0.76-0.82(1)	Accept 1sf in M3 M3 CQ on M1 + M2, even for $R_f > 1$	1	

Total 6 marks

Question number	Answer					Notes	Marks
2 a i	 tick for P = chromatography tick for Q = fractional distillation tick for R = filtration tick for S = simple distillation 						1 1 1 1
		Method of separation					
	Separation	Chromatography	Simple distillation	Filtration	Fractional distillation		
	P red ink from a mixture of coloured inks	1					
	Q ethanol from a mixture of ethanol and water	1			1		
	R sand from a mixture of sand and water			1			
	S water from copper(II) sulfate solution		1				
ii	R					Accept (sand from a mixture of) sand and water	1
b						M1 for B in first box AND D in last box	1
	В	E	A	C	D	M2 for A in box 3 AND C in box 4	
						M2 dependent on M1 correct	1
						Tota	l 7 marks

Question number	Answer	Accept	Reject	Marks
3	M1 dissolve			1
	M2 solution			1
	M3 evaporate			1
	M4 crystals			1
	M5 filter			1
			Total	5

Question number	Answer	Accept	Reject	Marks
4 (a) (i)	the (orange) colouring dissolves in ethanol / does not dissolve in water OR the (orange) colouring is more soluble in ethanol (than water) OR ethanol is a better solvent (than water) IGNORE petals dissolve			1
(ii)	water bath / electric heater / isomantle	description of water bath hot water/steam		1
(iii)	filter / decant / pour off the liquid	use a sieve		1
(b)	M1 2 spots/dots/circles drawn at <u>different</u> heights above the original orange spot <u>and below</u> the solvent front	one spot level with the orange spot		1
	M2 one spot labelled red AND one spot labelled yellow i.e. orange colouring solvent front solvent front end end			1
			Total	5

Question number			Answer	Answer Notes				
5	а		M1	beaker	Accept phonetic spellings	1		
			M2	water		1		
			М3	glass rod		1		
			M4	funnel		1		
			M5	conical flask		1		
			M6	water		1		
	b	i	M1	(filter) paper	Accept phonetic spellings Ignore alternatives to filter, such as kitchen / chromatography - the essential word is paper	1		
		ii	M1	sand	Accept phonetic spellings	1		
	С		M1	cross in box 4		1		
			M2	cross in box 5		1		

Total 10 marks