Country	1	Геат	2013 <b>10</b> th
ID Cod	e: 1)	2)	ijso
	3)		International Junior Science Olympiad, Pune, India
	Experimental Task	S A + B + C	Time : 3 hrs Marks : 40
ı	<b>Fask</b> B In this so	et of experiments we will inves	stigate, Total Marks: 20
	<b>A2:</b> I	The buffering capacity of milk Enzymatic digestion of milk pr Determining the calcium conte	
· ·	B1 The buffering capacit	y of milk	
	<b>B.Q1.A</b> pH of water = $6.0 - 7.0$ : 0.25, Other values =	= Zero]	[0.25 Mark]
	B.Q1.B pH of sodium c >10: 0.25, Other values = Zer		[0.25 Mark]
	<b>B.Q1.C</b> pH of acetic aci $(2-4) \cdot (0.25)$ , Other values = Ze	I I	[0.25 Mark]
	<b>B.Q1.D</b> pH of milk = $\begin{bmatrix} 6.0 - 8.0 & 0.25 \\ 0.25 & 0.25 \end{bmatrix}$	= Zero]	[0.25 Mark]

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**Experimental Tasks** 

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Time: 3 hrs Marks: 40

#### **B.Q2** Observation Table B.1

## [2.0 Marks]

		Stepwise addition	on to 40 ml	water
	So	odium carbonate solution		Acetic acid solution
	Stepwise	<b>pH</b> value	Stepwise	<b>pH</b> value
	volume		volume	
	added in		added in	
	ml		ml	
1	0		0	
2	0.1		0.1	
3	0.1		0.1	
4	0.1		0.1	
5	0.1		0.1	
6	0.1		0.1	
7	0.1		0.1	
Total		Volume of Na <sub>2</sub> CO <sub>3</sub> solution added to reach pH 10.0		Volume of CH <sub>3</sub> COOH solution added to reach pH 4.0

Marks will be given based on the volume of the solution required to get the desired pH in each case.

Range of volume: 0.3 - 0.5 ml for each solutions [1 x 2 = 2.0]

0.2 - 0.3 ml or 0.5 - 0.6 ml for each solutions  $[0.5 \times 2 = 1.0]$ 

Other values = zero.

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**Experimental Tasks** 

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Time: 3 hrs Marks: 40

## **B.Q3** Observation Table **B.2**

[2.0 Marks]

		Stepwise addi	tion to 40 m	l Milk
	Sodi	um carbonate solution		Acetic acid solution
	Stepwise	<b>pH</b> value	Stepwise	<b>pH</b> value
	volume		volume	
	added in		added in	
	ml		ml	
1	0		0	
2	0.5		0.5	
3	0.5		0.5	
4	0.5		0.5	
5	0.5		0.5	
6	0.5		0.5	
7	0.5		0.5	
Total		Volume of Na <sub>2</sub> CO <sub>3</sub> solution added to reach pH 10.0		Volume of CH <sub>3</sub> COOH solution added to reach pH 4.0

Marks will be given based on the volume of the solution required to get the desired pH in each case.

Range of volume: 1.5 - 2.5 ml for each solutions

 $[1 \times 2 = 2.0]$ 

1.0 - 1.5 ml or 2.5 - 3.0 ml for each solutions [0.5 x 2 = 1.0]

Other values = zero

Country			Team			2013 10 th
ID Cod	e: 1)		2)			150
	3)				International Junio	or Science Olympiad, Pune, India
	Experim	ental Ta	sks A+	B + C		Time : 3 hrs Marks : 40
	Questions	s:				
	•	g the observa		.1 and B.2 which	of the following st	[1.0 Mark] tatements describe
	a)	You require the pH of wa		l solution to lowe	r the pH of milk to	o 4 than to lower
		True (T)	X		False (F)	
	b)	Less sodium	carbonate solut	ion is required to	raise the pH of mi	lk to 10 than to
		raise the ph True (T)	of water to 10		False (F)	X
	-		milk resists cha		resulting solution v	[1.0 Mark] when acetic acid is
	a)	lead to incre	ase in concentra	tion of the OH io	ns in the resulting	solution
		-			t <sup>+</sup> ions in the resul	•
	c)	lead to decre	ease in concentra	ttion of CH <sub>3</sub> COO	ions in the resulti	ng solution
	Write	the correct op	otion in the appro	opriate box	))	

ID Code: 1)		International Junior Science Olympiad,
		Pune, India
Experim	ental Tasks A + B	Time : 3 hrs Marks : 40
B2 Enzyn	natic digestion of Milk protein	
B.Q6.A	$I_w =$	[0.5 Mark]
$I_{ m w} > 0.0$ $I_{ m w} = 0.0$	6 mA [0.5] 2-0.6 mA [0.25]	
B.Q6.B	$I_O =$	[0.5 Mark]
Anything belo	w 0.2mA or the value based on the	e curve [0.5]

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Country					Team	۱ [				
ID Cod	e: 1)					2)				
	3)									



**Experimental Tasks** 

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Time: 3 hrs Marks: 40

# **B.Q7** Observation Table **B.3**

[2.0 Marks]

	Time (in s)	Current (in mA)		Time (in s)	Current (in mA)
1.	(ms)	(m ma)	16.	(III S)	(m ma)
2.			17.		
3.			18.		
4.			19.		
5.			20.		
6.			21.		
7.			22.		
8.			23.		
9.			24.		
10.			25.		
11.			26.		
12.			27.		
13.			28.		
14.			29.		
15.			30.		

20 Readings  $[0.1 \times 20 = 2.0]$ 

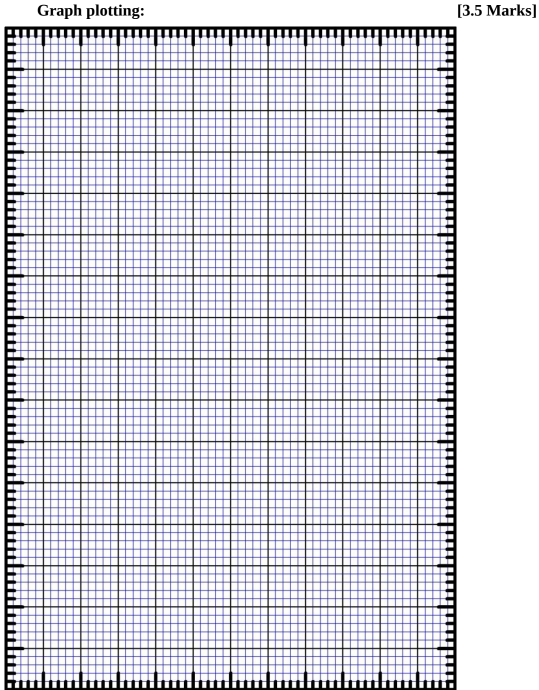
Country				Team						
ID Code: 1)				2)						
3)					•	•	•	•	-	Internationa



Time: 3 hrs Marks: 40



**B.Q8 Graph plotting:** 



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Country	Team		2013 <b>10</b> th
ID Cod	2)		1150
	3)		International Junior Science Olympiad, Pune, India
	Experimental Tasks	B + C	Time : 3 hrs Marks : 40
	Plot a graph of current versus time. Labels on each axis Scale on each axis Marks for occupying more than 60 % of Drawing smooth curve Based on the plot, within $I_w$ and $I_0$ ranges		$[0.25]$ $[0.25]$ $[0.25]$ $[0.25]$ ne curve $[0.1 \times 20 = 2.0]$
	B.Q9		[1.0 Mark]
	Mark a point K on the graph paper where casein concentration is minimum and a between the maximum and minimum val	a point M where th	
	Based on the plot, all 3 correct 2 correct 1 correct	[1.0] [0.5] [0.25]	
	B.Q10		[1.0 Mark]
	If the increase in current is proportional represents complete digestion of casein, 50% casein.		_
	5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
	Time taken based on the value of M in th Other values = Zero	e above question	[1.0]

de: 1)	2)		Inter	national Junior So	cience Olympiad Pune, Indi
Expe	rimental Tasks	A + B +	- [C]		Time : 3 hrs Marks : 40
<b>B3</b>	Estimation of calcium con	tent in milk			
B.Q11	Observation Table B.	4	,	[3.5 Ma	arks]
Sr. No.		Titration I	Titration II	Titration III	
1	Initial burette reading ml				
2	Final burette reading ml				
3	Difference in burette reading ml				
Average Average Average Any oth	e difference in burette readire et Average difference et Average	mg (m1) = (6.8 + 6.6) $mg (m1) = (6.6 + 6.6)$ $mg (m1) = (6.2 + 6.0)$ $mg (m1) = (6.0 + 6.0)$	-7.2) -7.4) -7.8) -8.0)	[2.0 ma [1.5 ma [1.0 ma [0.5 ma	urks] urks] urks] urks]
An aver	age value deduced using an		ng will result in o		[1.0 Mark]