		Out of	49	
a/ <b>2</b>		b/ <b>2</b>	1	d <b>/3</b>
a/ <b>Z</b>		0/2	c/3	d/ <b>3</b>
	2	Solution could have been simplified futher	Solution correct and extremely well explained	Solution correct and very well explained, all steps given adequate reasoning 3
			2	
a <b>/2</b>		b <b>/2</b>	c/ <b>2</b>	d <b>/2</b>
	2	2	2	2
			3	
a <b>/3</b>			b/ <b>2</b>	
	3		2	
			4	
5				
	5			
			5	
a <b>/2</b>			b <b>/2</b>	
	2		Example v 2	vell justified
		6	7	8
	/6	/6	/5	

Correct methodology but no actual attempt is seen

to prove the back relation

5

5

6