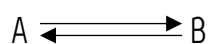


## Aprofundamento Final

### Cálculos



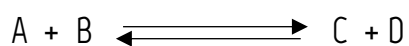
	A	B
Equilíbrio	2mol/L	2mol/L

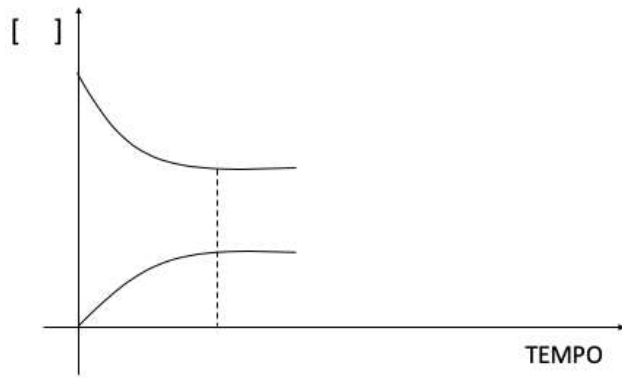
Sabendo que o recipiente tem  $V=1L$ , adiciona-se 2mols de A. Qual será a concentração de cada reagente quando o novo equilíbrio for atingido?

	A	B
início		
Reage e forma		
equilíbrio		

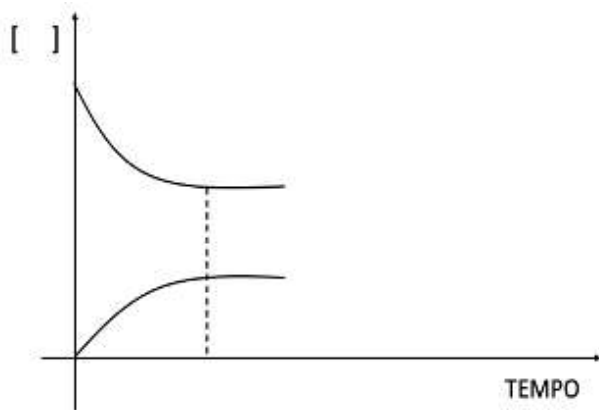
### Gráficos

#### Exemplo 1

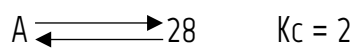




## Exemplo 2



## Quociente de equilíbrio



	A	B	situação
Experimento 1	2mol/L	2mol/L	
Experimento 2	1mol/L	1mol/L	
Experimento 3	1mol/L	2mol/L	