

Completa la siguiente tabla de acuerdo a los conceptos estudiados de la tabla periódica.

Elemento	Símbolo	Z	A	P+	e-	N	Metal	No metal	Representativo	Transición
Cromo	Cr	24	52	24	24	28	X			
Azufre	S	16	32	16	16	16		X		
Cobre	Cu	29	63	29	29	46	X			
Bismuto	Bi	83	204	83	83	126	X		x	
Selenio	Se	34	79	34	34	45		X		
Molibdeno	Mo	42	96	42	42	50	X			
Francio	Fr	87	223	87	87	136	x			









- 17 Realizar la distribución electrónica para $Z=54$, $Z=46$. Hallar periodo y grupo, distribución por niveles ubicando electrones de valencia, fórmula de Lewis del elemento.

Xenon = Xe $Z=54$ $A=131$ grupo: 18 Periodos: 5
 Rubidio = Rb $Z=46$ $A=106$ grupo: 10 periodo: 5

Xe = Xenon = $1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 4s^2, 3d^{10}, 4p^6, 5s^2, 4d^{10}, 5p^6$
 Rb = Rubidio = $1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 4s^2, 3d^{10}, 4p^6, 5s^2, 4d^8$

La distribución $1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 4s^2, 3d^{10}, 4p^6, 5s^2$ corresponde al elemento.

Rejilla de respuestas

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