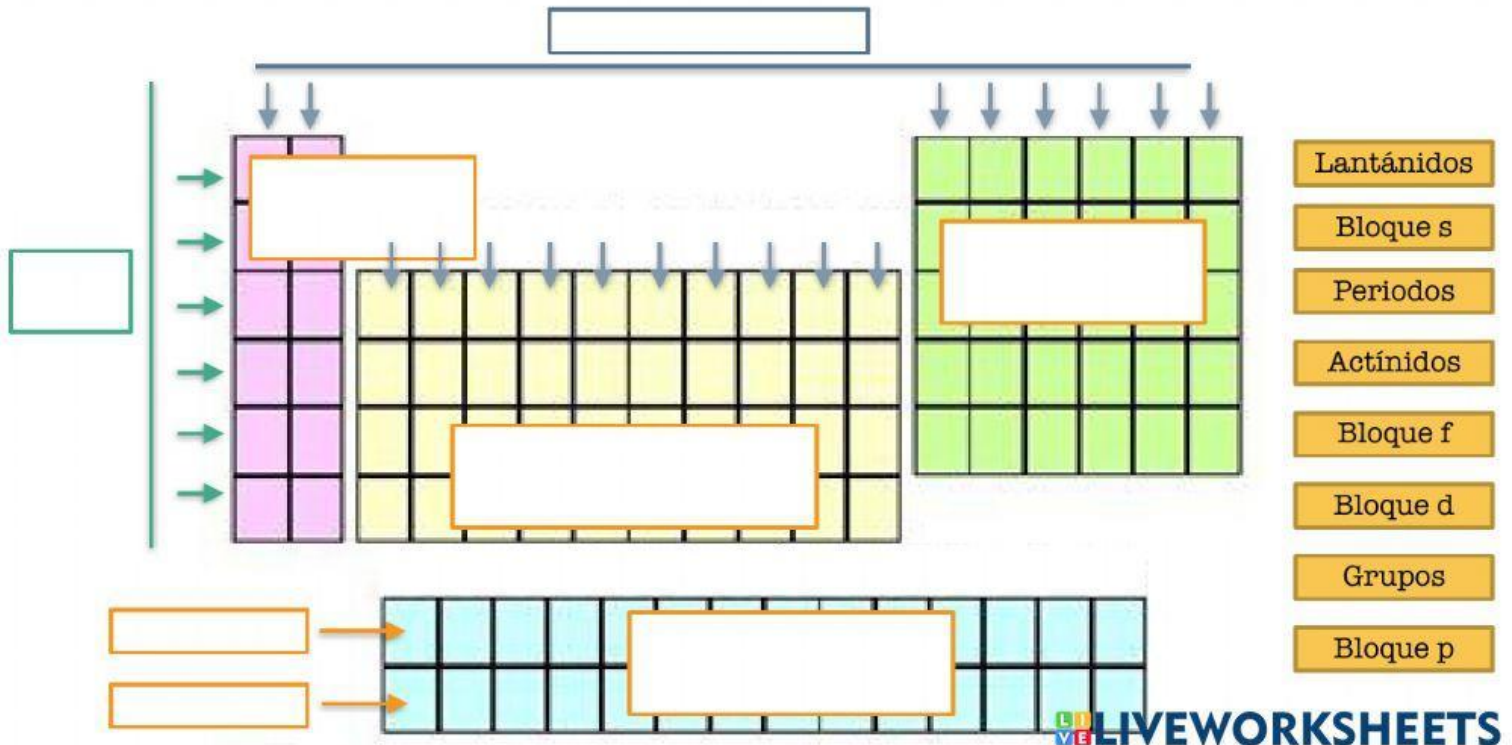


Arrastra cada palabra al lugar en la tabla periódica al cuál pertenece

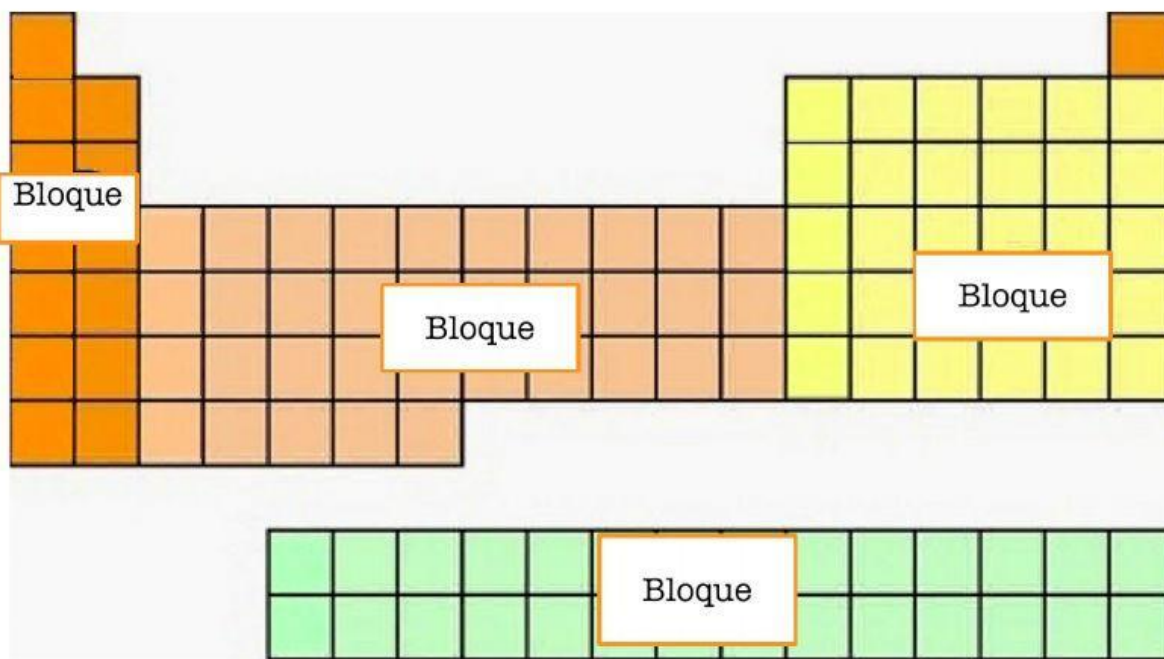


The diagram shows a periodic table with various regions highlighted in different colors: pink (top left), yellow (middle left), light green (middle right), and light blue (bottom right). Each highlighted region is enclosed in an orange box and has a green arrow pointing to a corresponding empty box on the left. Above the table, a green box is connected by a vertical line to a green arrow pointing to the first pink-highlighted box. Below the table, two orange boxes are connected by arrows pointing to the light blue-highlighted region. To the right of the table, a vertical list of categories is shown in orange boxes:

- Lantánidos
- Bloque s
- Periodos
- Actínidos
- Bloque f
- Bloque d
- Grupos
- Bloque p

LIVEWORKSHEETS

Escoge en la tabla periódica el bloque al cuál pertenece



Arrastra cada palabra al lugar en la tabla periódica al cuál pertenece

A standard periodic table with the following layout:
Row 1: H
Row 2: Li, Be
Row 3: Na, Mg
Row 4: K, Ca, Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, Ge, As, Se, Br, Kr
Row 5: Rb, Sr, Os, Ir, Pt, Au, Hg, Tl, Pb, Bi, Po, At, Rn
Row 6: Cs, Ba, Fr, Ra, Ac, Rf, Ha, Sg, Ns, Hs, Mb, 110, 111, 112, 113
Empty boxes are present in the following positions:
- Between H and Li
- Between Be and the second row of the main group elements (Na, Mg)
- Between the second and third rows of the main group elements (Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, Ge, As, Se, Br, Kr)
- Between the third and fourth rows of the main group elements (Os, Ir, Pt, Au, Hg, Tl, Pb, Bi, Po, At, Rn)
- Between the fourth and fifth rows of the main group elements (Ac, Rf, Ha, Sg, Ns, Hs, Mb, 110, 111, 112, 113)

Metales

Metaloides

No Metales