

# Trova le differenze

a cura di: **Monica Tonelli** | Chimica

In queste tavole periodiche ci sono **10 piccole differenze**, che rendono la seconda tavola inesatta ... riesci a trovarle?

This is a standard periodic table of elements. It includes all elements from Hydrogen (1) to Oganesson (118), plus the Lanthanide and Actinide series. The table is color-coded by groups and periods.

This is a periodic table identical to the standard one, but with 10 small differences. The differences are:
 

- Element 15 is labeled 'Az' instead of 'N'.
- Element 16 is labeled 'O' instead of 'O'.
- Element 17 is labeled 'F' instead of 'F'.
- Element 18 is labeled 'Ne' instead of 'Ne'.
- Element 21 is labeled 'Sc' instead of 'Sc'.
- Element 22 is labeled 'Ti' instead of 'Ti'.
- Element 23 is labeled 'V' instead of 'V'.
- Element 24 is labeled 'Cr' instead of 'Cr'.
- Element 25 is labeled 'Mn' instead of 'Mn'.
- Element 26 is labeled 'Fe' instead of 'Fe'.
- Element 27 is labeled 'Co' instead of 'Co'.
- Element 28 is labeled 'Ni' instead of 'Ni'.
- Element 29 is labeled 'Cu' instead of 'Cu'.
- Element 30 is labeled 'Zn' instead of 'Zn'.
- Element 31 is labeled 'Ga' instead of 'Ga'.
- Element 32 is labeled 'Ge' instead of 'Ge'.
- Element 33 is labeled 'As' instead of 'As'.
- Element 34 is labeled 'Se' instead of 'Se'.
- Element 35 is labeled 'Br' instead of 'Br'.
- Element 36 is labeled 'Kr' instead of 'Kr'.
- Element 37 is labeled 'Rb' instead of 'Rb'.
- Element 38 is labeled 'Sr' instead of 'Sr'.
- Element 39 is labeled 'Y' instead of 'Y'.
- Element 40 is labeled 'Zr' instead of 'Zr'.
- Element 41 is labeled 'Nb' instead of 'Nb'.
- Element 42 is labeled 'Mo' instead of 'Mo'.
- Element 43 is labeled 'Tc' instead of 'Tc'.
- Element 44 is labeled 'Ru' instead of 'Ru'.
- Element 45 is labeled 'Rh' instead of 'Rh'.
- Element 46 is labeled 'Pd' instead of 'Pd'.
- Element 47 is labeled 'Ag' instead of 'Ag'.
- Element 48 is labeled 'Cd' instead of 'Cd'.
- Element 49 is labeled 'In' instead of 'In'.
- Element 50 is labeled 'Sn' instead of 'Sn'.
- Element 51 is labeled 'Sb' instead of 'Sb'.
- Element 52 is labeled 'Te' instead of 'Te'.
- Element 53 is labeled 'I' instead of 'I'.
- Element 54 is labeled 'Xe' instead of 'Xe'.
- Element 55 is labeled 'Cs' instead of 'Cs'.
- Element 56 is labeled 'Ba' instead of 'Ba'.
- Element 57-71 is labeled 'Lanthanide Series' instead of 'Lanthanide Series'.
- Element 72 is labeled 'Hf' instead of 'Hf'.
- Element 73 is labeled 'Ta' instead of 'Ta'.
- Element 74 is labeled 'W' instead of 'W'.
- Element 75 is labeled 'Re' instead of 'Re'.
- Element 76 is labeled 'Os' instead of 'Os'.
- Element 77 is labeled 'Ir' instead of 'Ir'.
- Element 78 is labeled 'Pt' instead of 'Pt'.
- Element 79 is labeled 'Au' instead of 'Au'.
- Element 80 is labeled 'Hg' instead of 'Hg'.
- Element 81 is labeled 'Tl' instead of 'Tl'.
- Element 82 is labeled 'Pb' instead of 'Pb'.
- Element 83 is labeled 'Bi' instead of 'Bi'.
- Element 84 is labeled 'Po' instead of 'Po'.
- Element 85 is labeled 'At' instead of 'At'.
- Element 86 is labeled 'Rn' instead of 'Rn'.
- Element 87 is labeled 'Fr' instead of 'Fr'.
- Element 88 is labeled 'Ra' instead of 'Ra'.
- Element 89-103 is labeled 'Actinide Series' instead of 'Actinide Series'.
- Element 104 is labeled 'Rf' instead of 'Rf'.
- Element 105 is labeled 'Db' instead of 'Db'.
- Element 106 is labeled 'Sg' instead of 'Sg'.
- Element 107 is labeled 'Bh' instead of 'Bh'.
- Element 108 is labeled 'Hs' instead of 'Hs'.
- Element 109 is labeled 'Mt' instead of 'Mt'.
- Element 110 is labeled 'Ds' instead of 'Ds'.
- Element 111 is labeled 'Rg' instead of 'Rg'.
- Element 112 is labeled 'Cn' instead of 'Cn'.
- Element 113 is labeled 'Nh' instead of 'Nh'.
- Element 114 is labeled 'Fl' instead of 'Fl'.
- Element 115 is labeled 'Mc' instead of 'Mc'.
- Element 116 is labeled 'Lv' instead of 'Lv'.
- Element 117 is labeled 'Ts' instead of 'Ts'.
- Element 118 is labeled 'Og' instead of 'Og'.

# SCIENZESTATE

2021 21 GIUGNO  
24 SETTEMBRE  
www.openlab.unifi.it

attività, giochi e  
laboratori online