

Og  X 118
Oganessônio

H   1
Hidrogênio



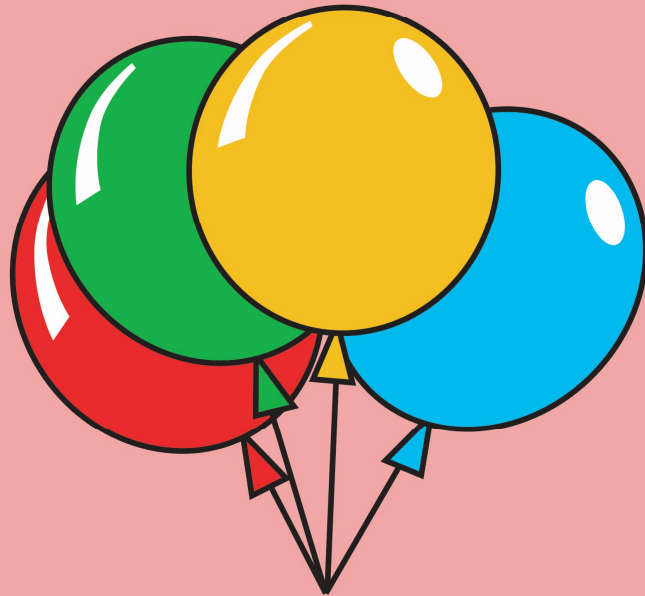
Sol e
Estrelas

He



2

Hélio



Balões

Li



3

Lítio



Baterias

Be



4

Berílio



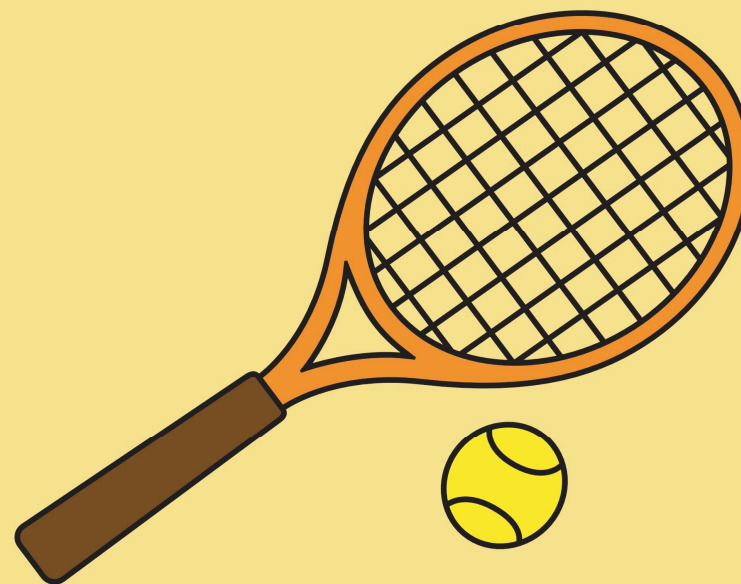
Esmeraldas

B



5

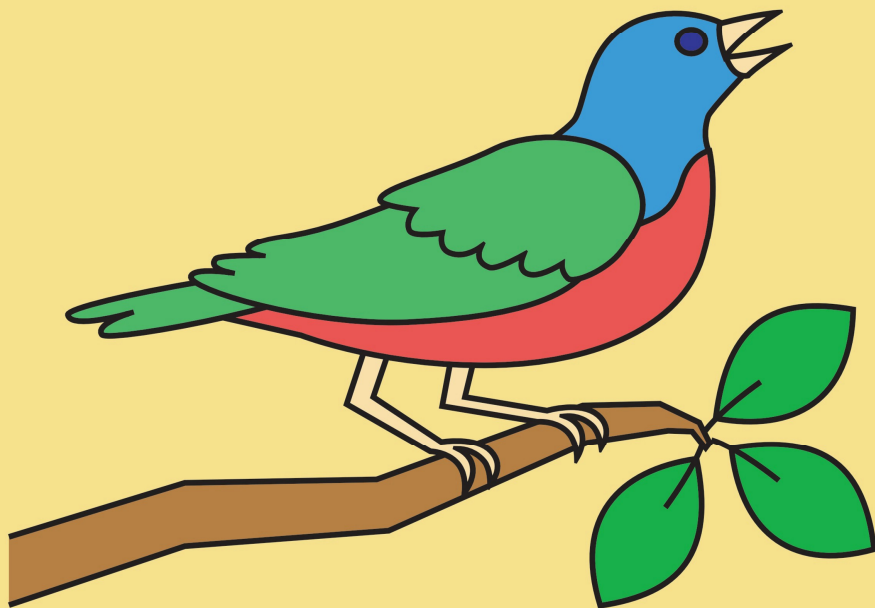
Boro



Equipamentos
Esportivos

C ■ 6

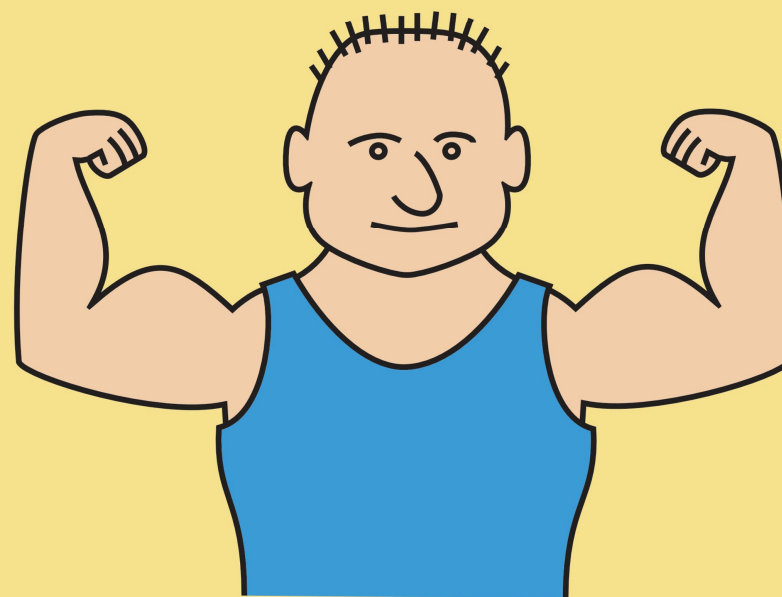
Carbono



Base das moléculas
da vida

N ☁ 7

Nitrogênio



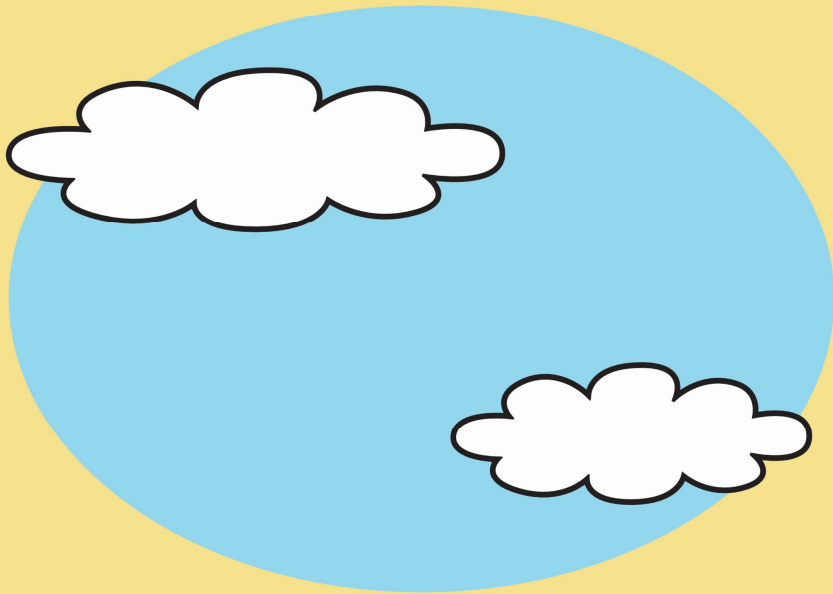
Proteínas

O



8

Oxigênio



Ar

F



9

Flúor



Creme dental

Ne



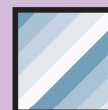
10

Neônio



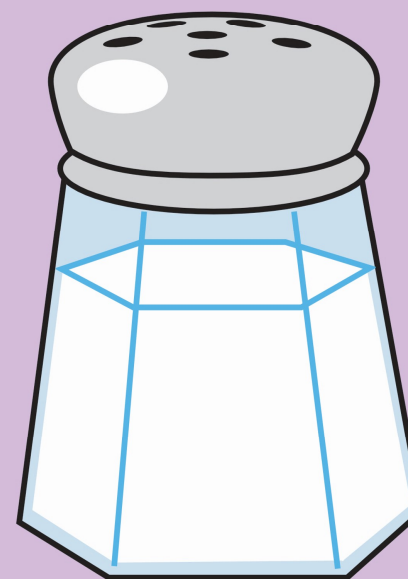
Placas de
Propaganda

Na



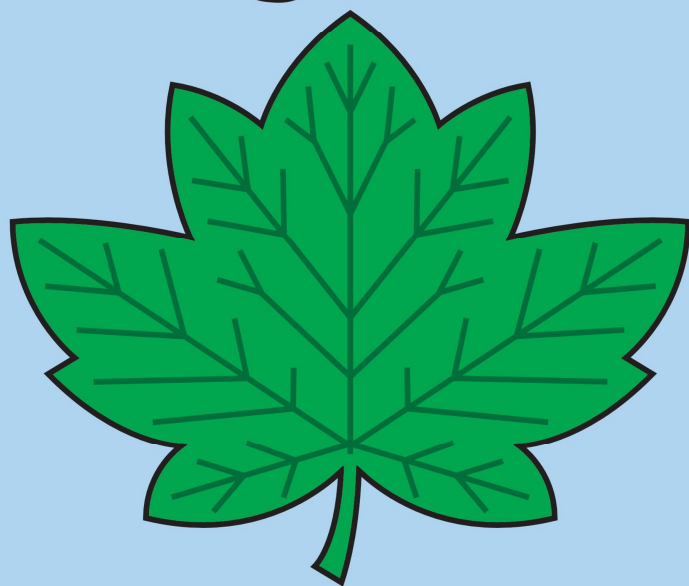
11

Sódio



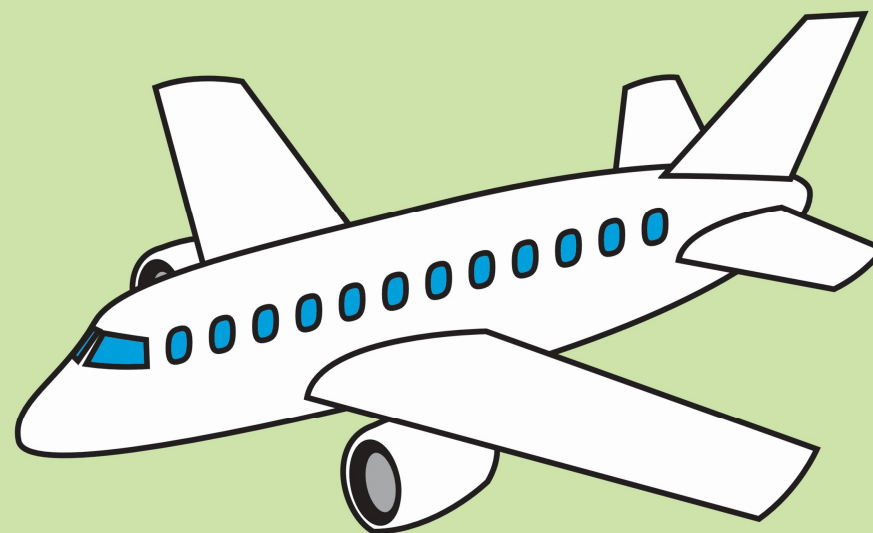
Sal

Mg 12
Magnésio



Clorofila

Al 13
Alumínio



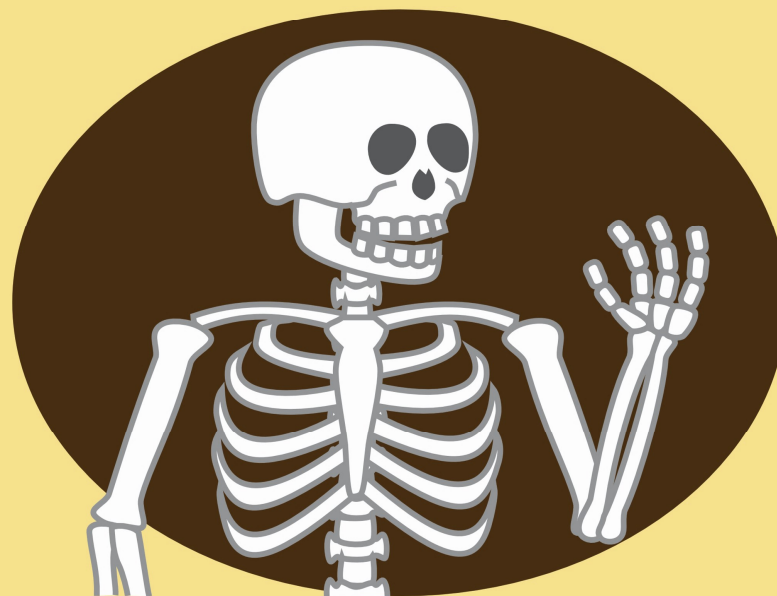
Aviões

Si   14
Silício



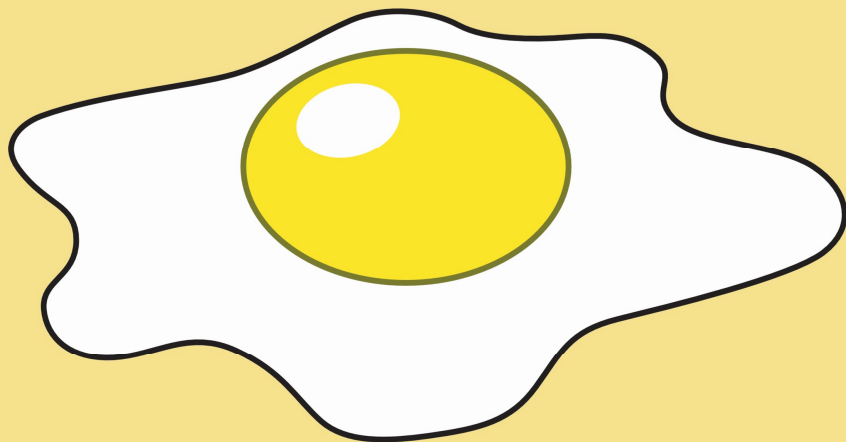
Pedra, Areia,
e Solo

P   15
Fósforo



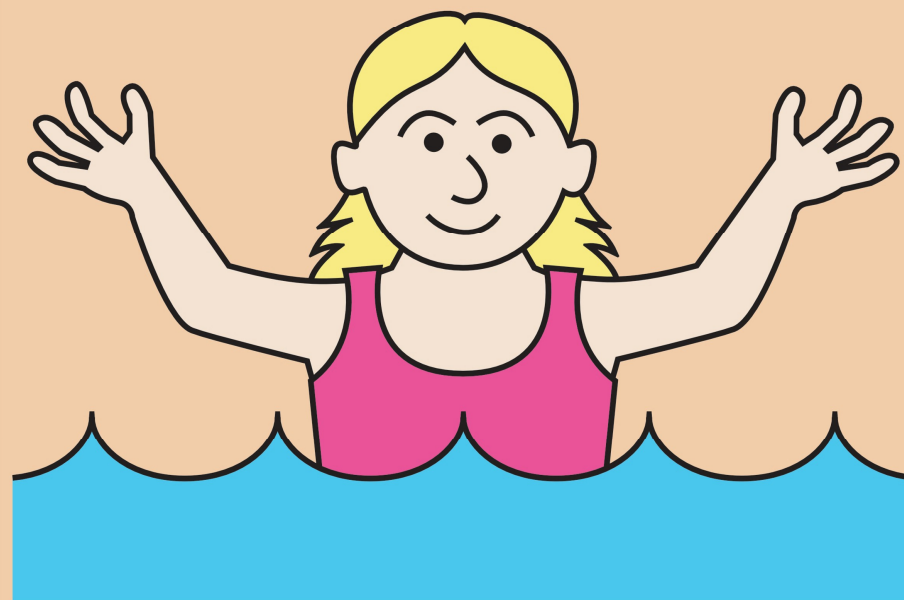
Ossos

S □ 人 16
Enxofre



Ovos

Cl ☀ 人 17
Cloro



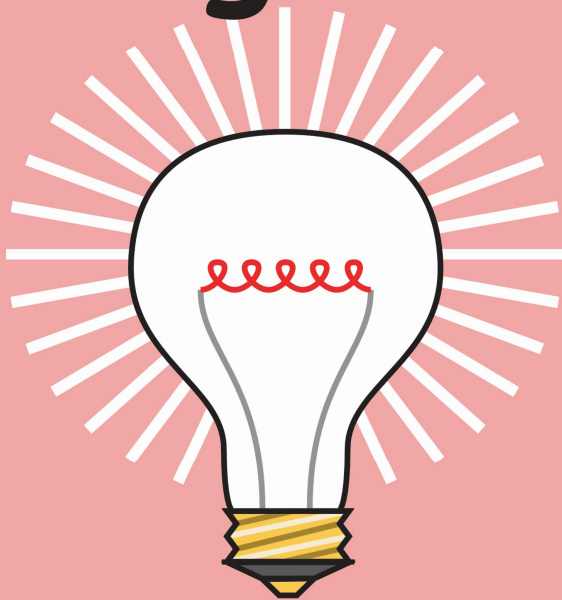
Piscinas

Ar



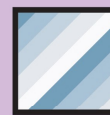
18

Argônio



Lâmpadas

K



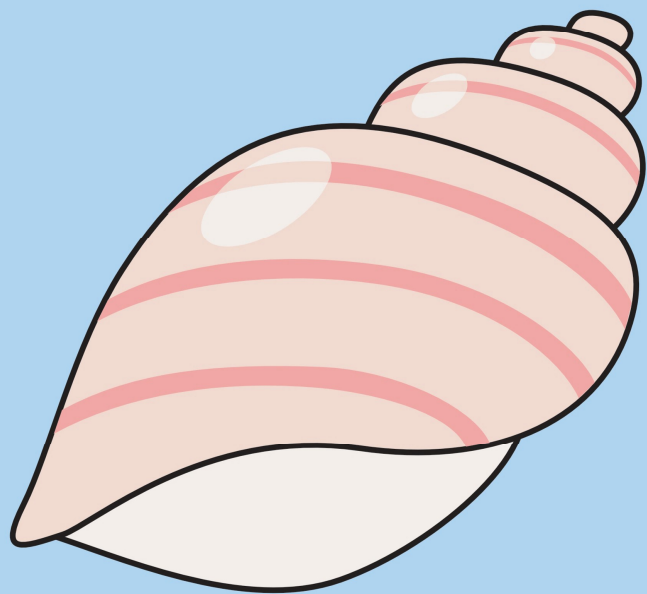
19

Potássio



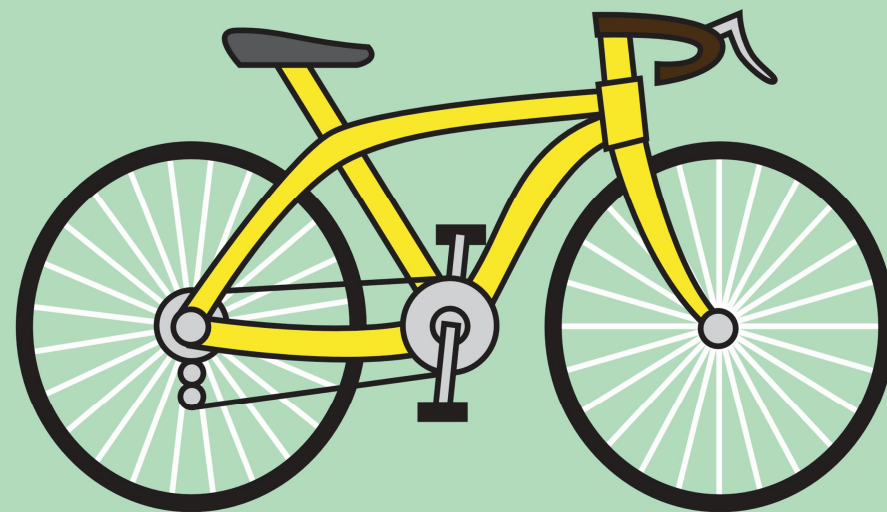
Frutas e
Vegetais

Ca    20
Cálcio



Conchas e
Ossos

Sc  21
Escândio



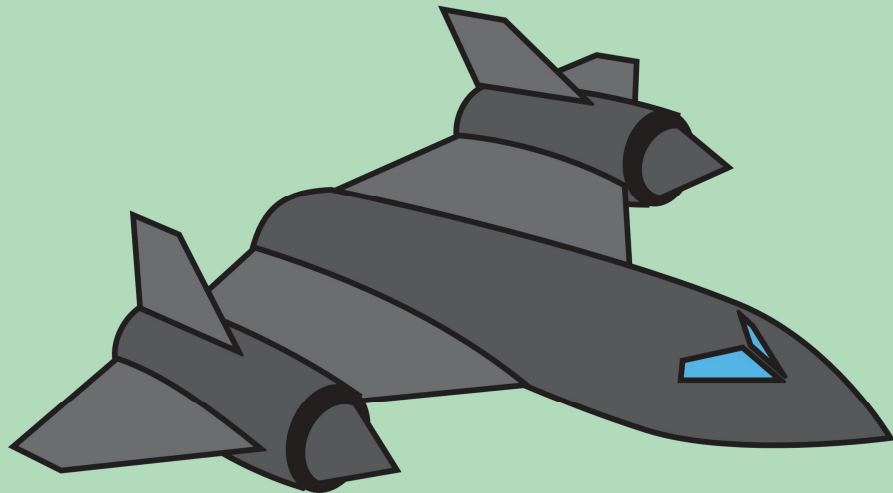
Bicicletas

Ti



22

Titânio



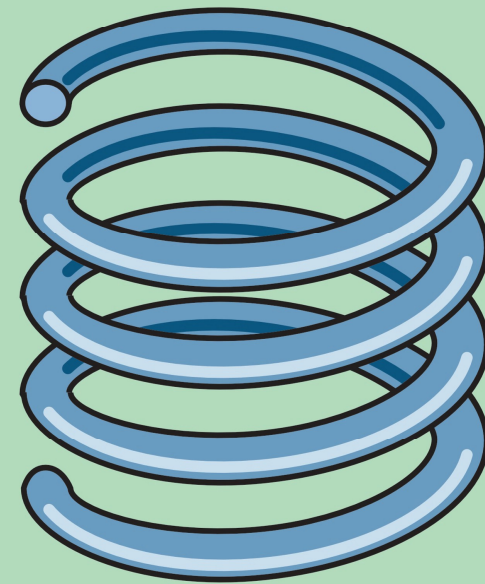
Aeroespaço

V



23

Vanádio



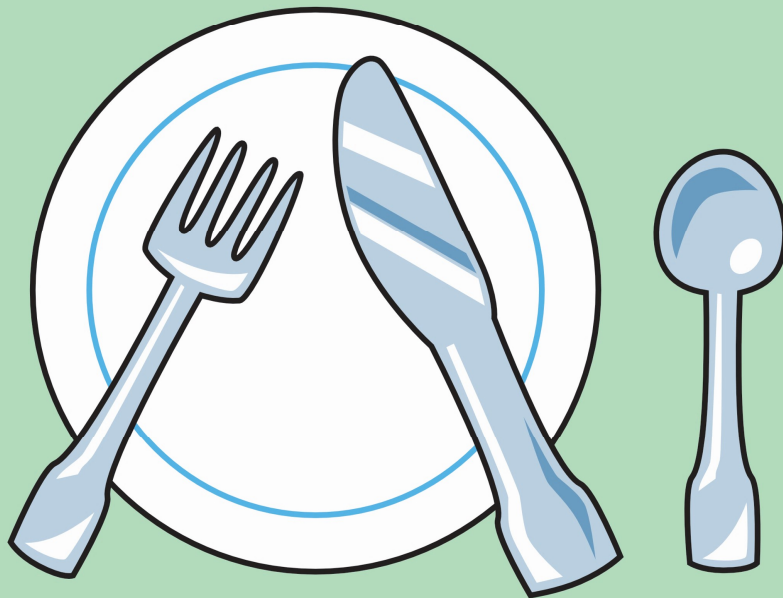
Molas

Cr



24

Cromo



Aço
Inoxidável

Mn



25

Manganês



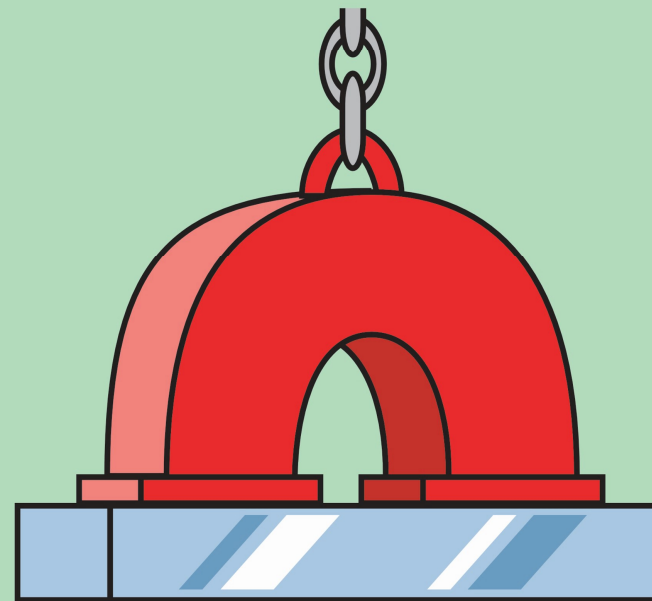
Escavadeiras

Fe    26
Ferro




Estruturas
de Aço

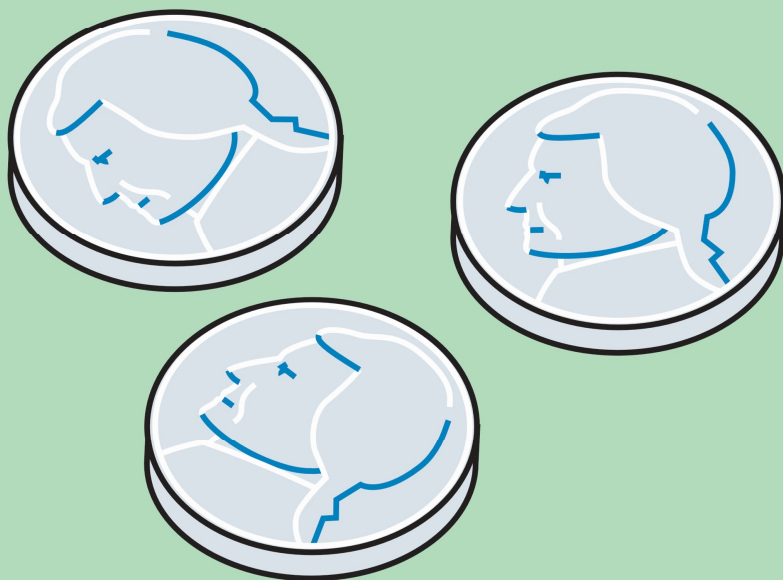
Co   27
Cobalto



Ímãs

Ni  28

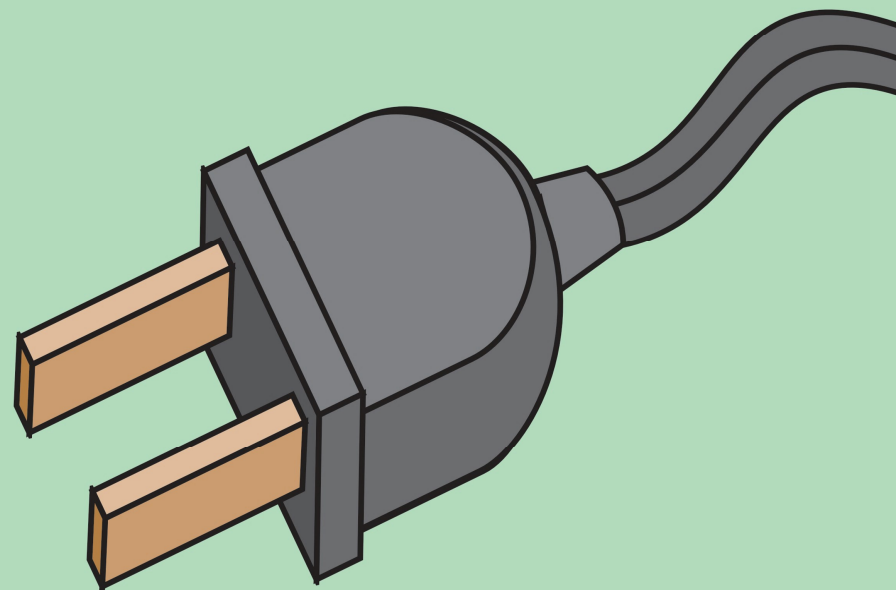
Níquel



Moedas

Cu  29

Cobre



Fios
Elétricos

Zn



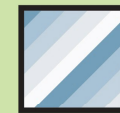
30

Zinco



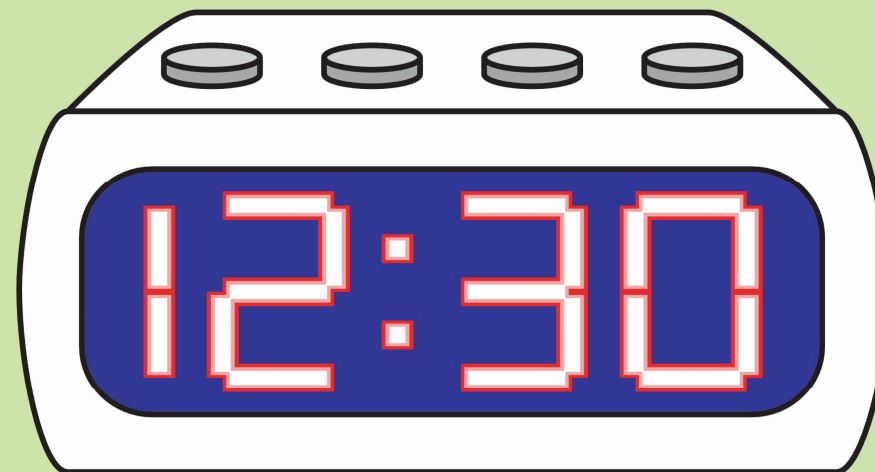
Instrumentos
de Sopros

Ga



31

Gálio



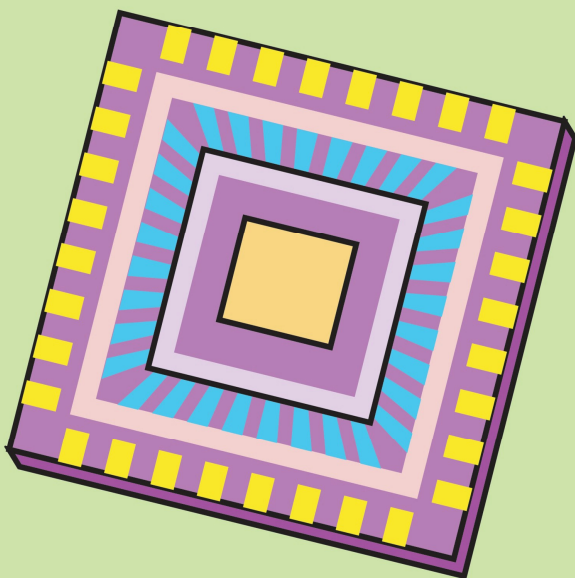
Diodos Emissores
de Luz (LEDs)

Ge



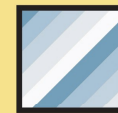
32

Germânio



Semicondutores
Eletrônicos

As



33

Arsênio



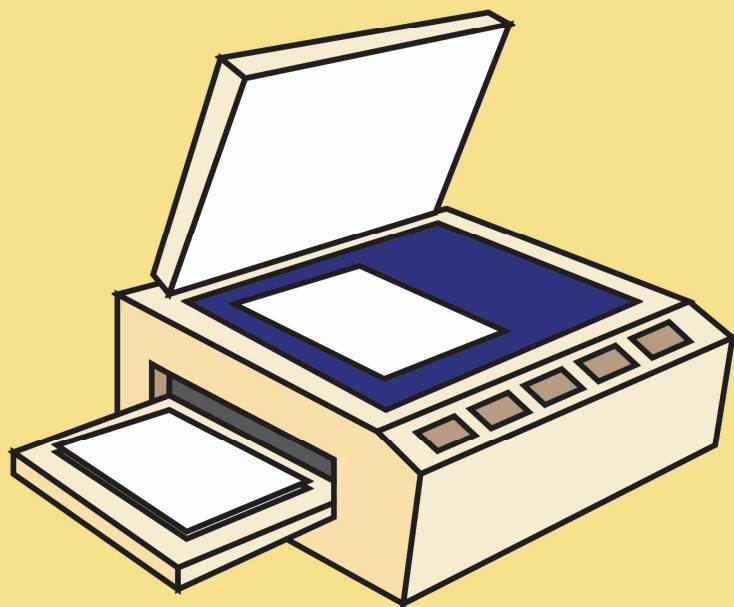
Venenos

Se



34

Selênio



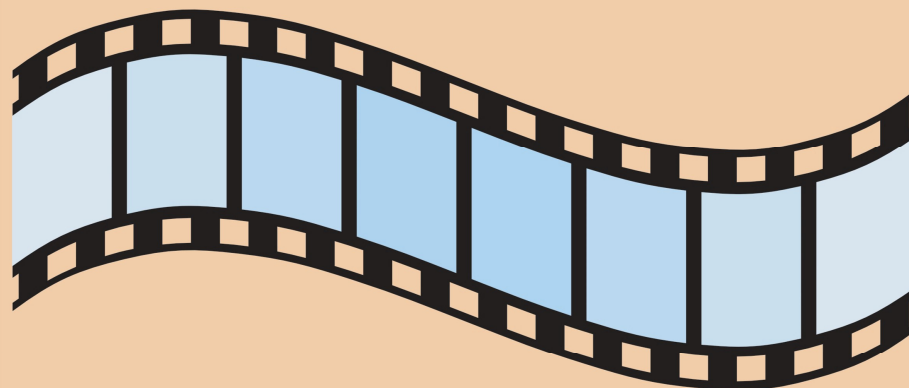
Copiadoras

Br



35

Bromo



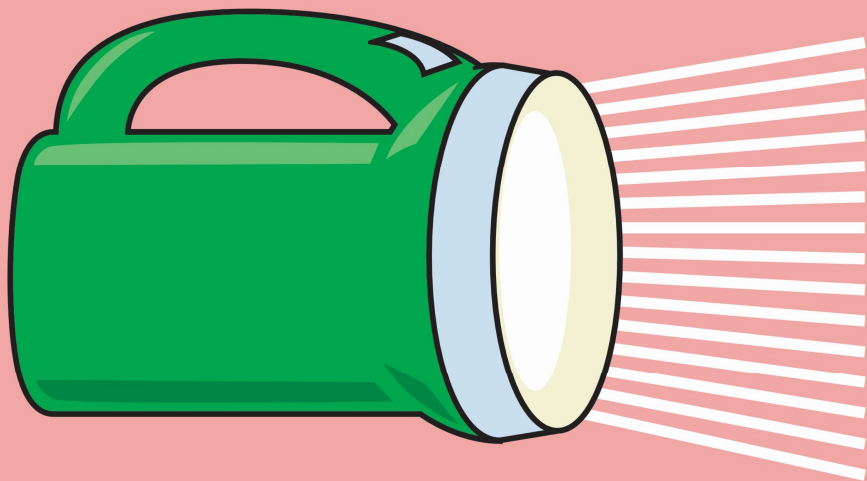
Filmes
Fotográficos

Kr



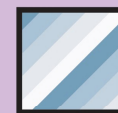
36

Criptônio



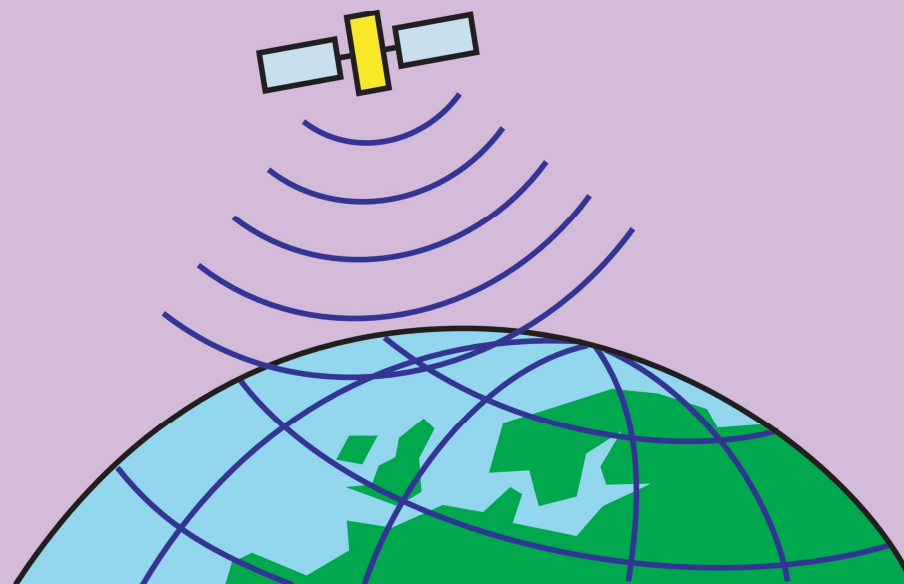
Lanternas

Rb



37

Rubídio



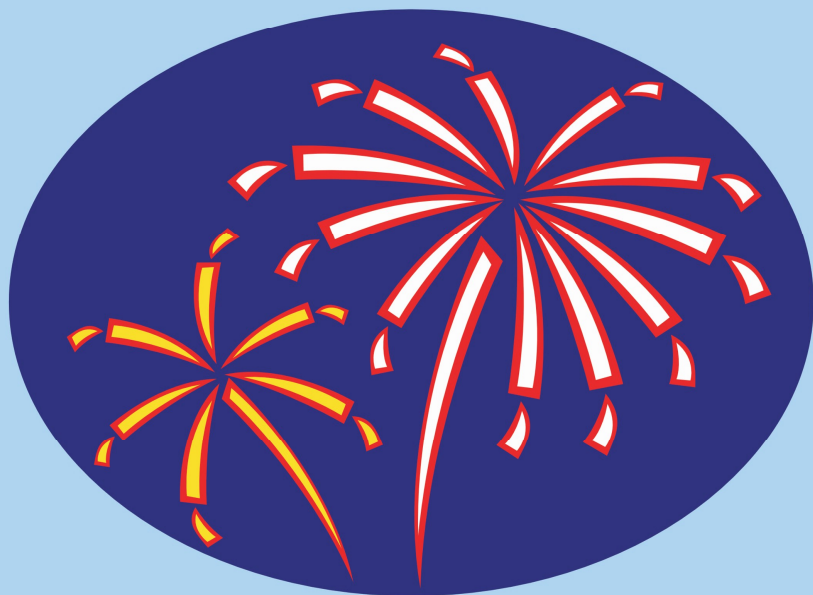
Navegação
Global

Sr



38

Estrôncio



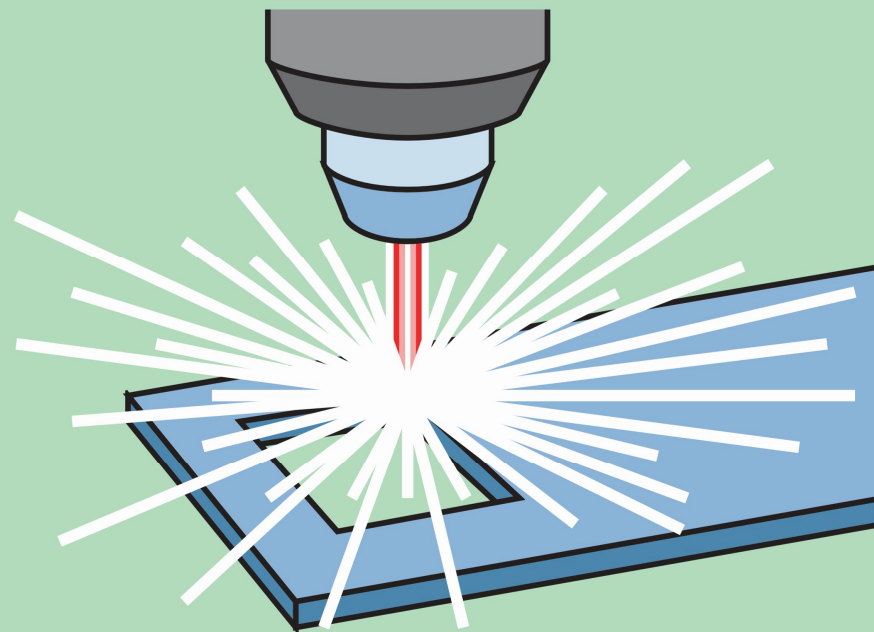
Fogos de
Artifício

Y



39

Ítrio



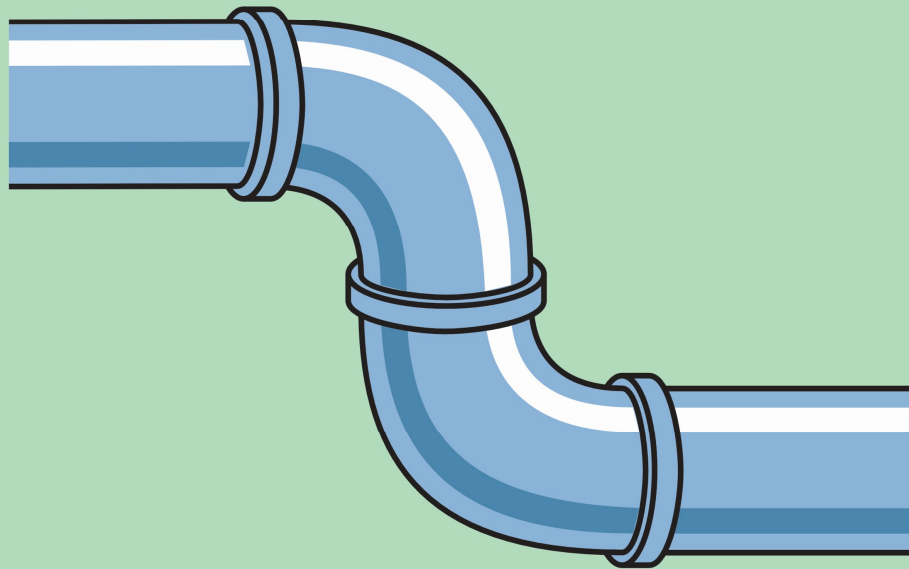
Lasers

Zr



40

Zircônio



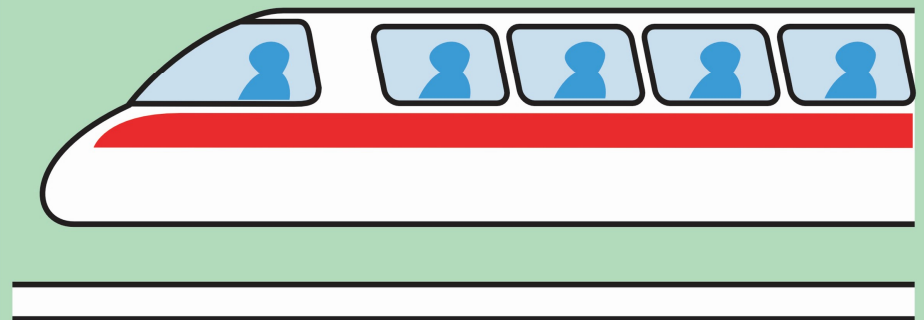
Tubulação
Química

Nb



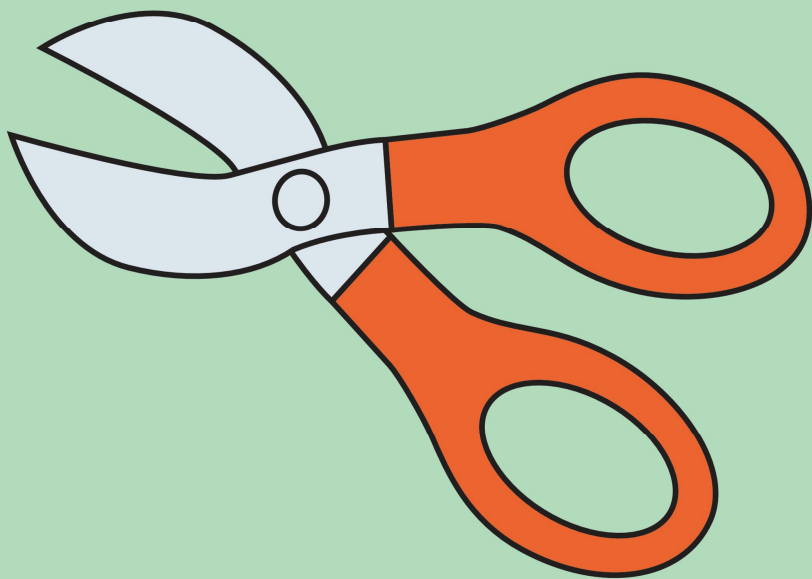
41

Nióbio






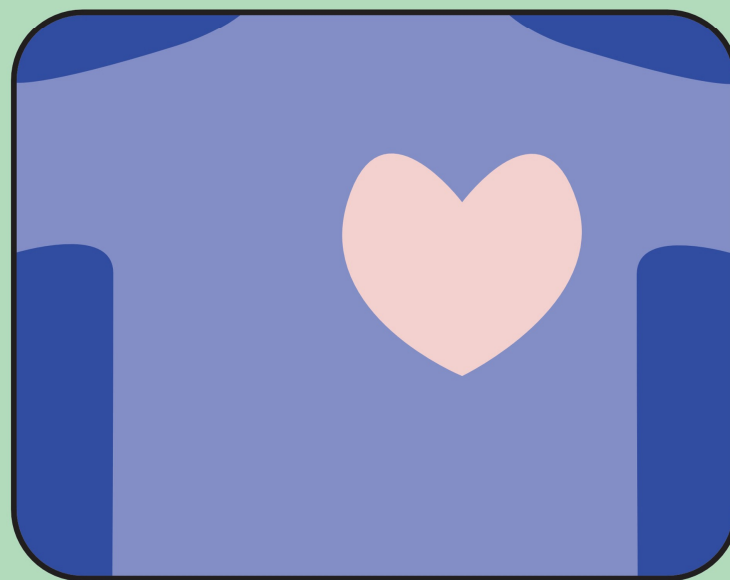
Trens
Maglev

Mo  42
Molibdênio





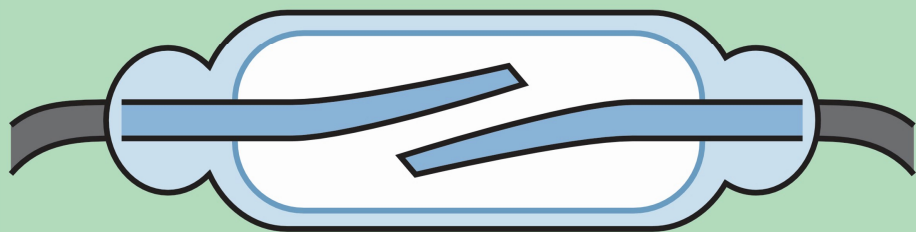
Ferramentas
de Corte

Tc    43
Tecnécio



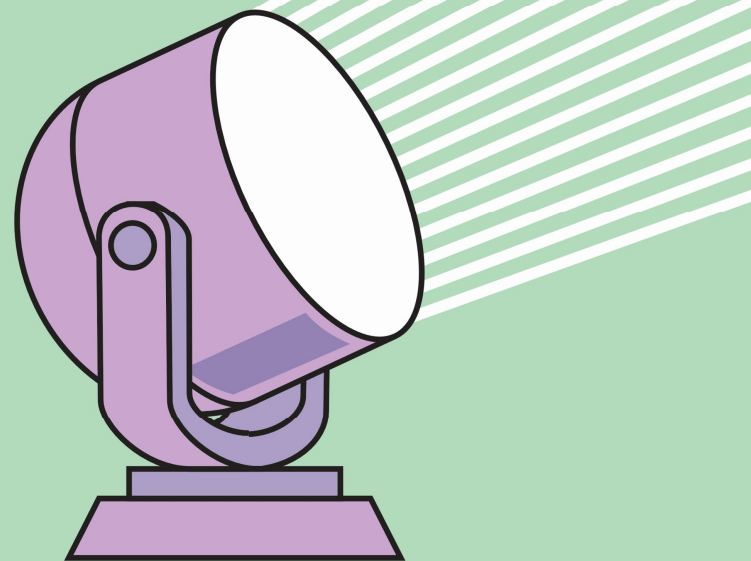
Diagnósticos
Radioativos

Ru   44
Rutênio



Interruptores
Eléctricos

Rh   45
Ródio





Refletores
Holofotes

Pd   46
Paládio



Controle de
Poluição

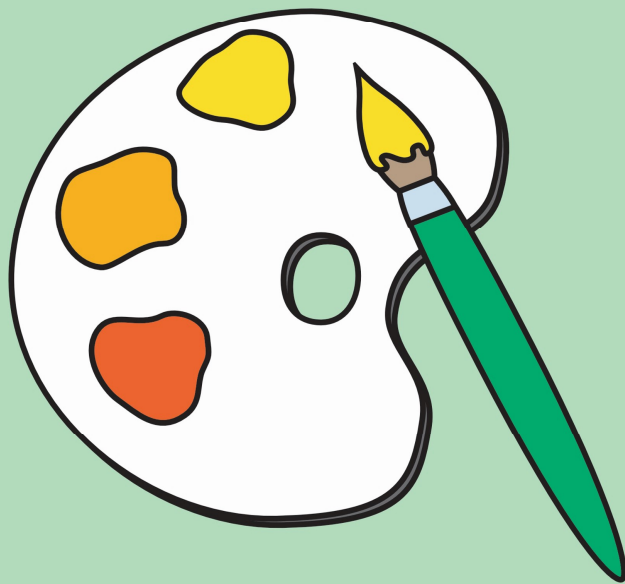
Ag   47
Prata



Joias

Cd  48

Cádmio



Tintas

In  49

Índio



Telas de cristal
Líquido (LCDs)

Sn



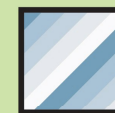
50

Estanho



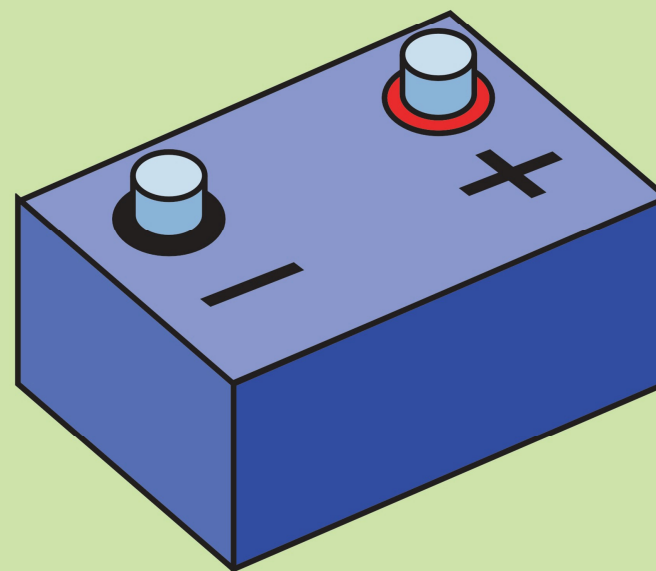
Latas de Alimentos

Sb



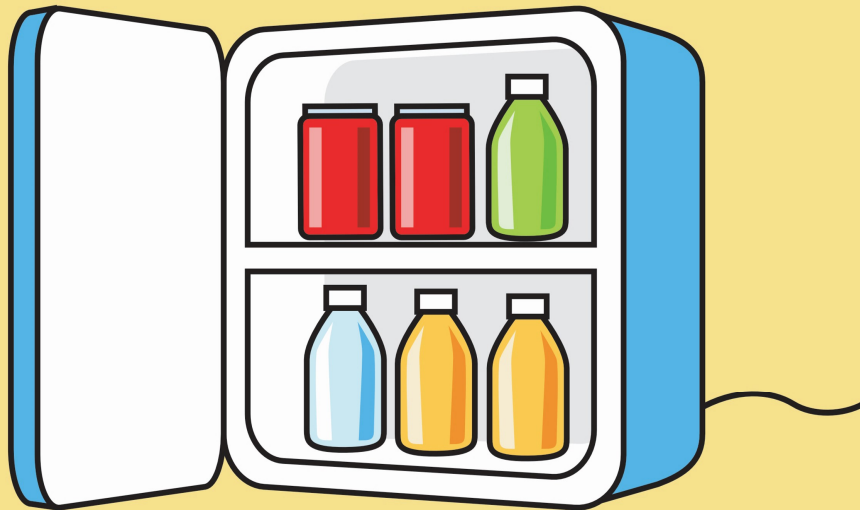
51

Antimônio




Baterias de Carros

Te  52
Telúrio



Refrigeradores
Termoeletricos

I  53
Iodo



Desinfetante

Xe



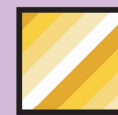
54

Xenônio



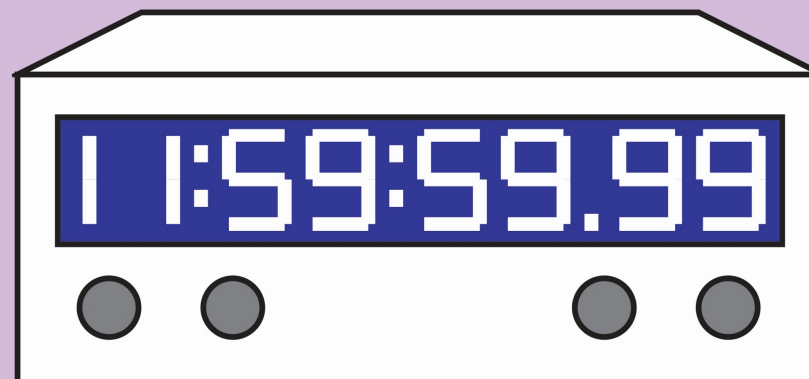
Lâmpadas de
Alta Intensidade

Cs



55

Césio



Relógios
Atômicos

Ba



56

Bário



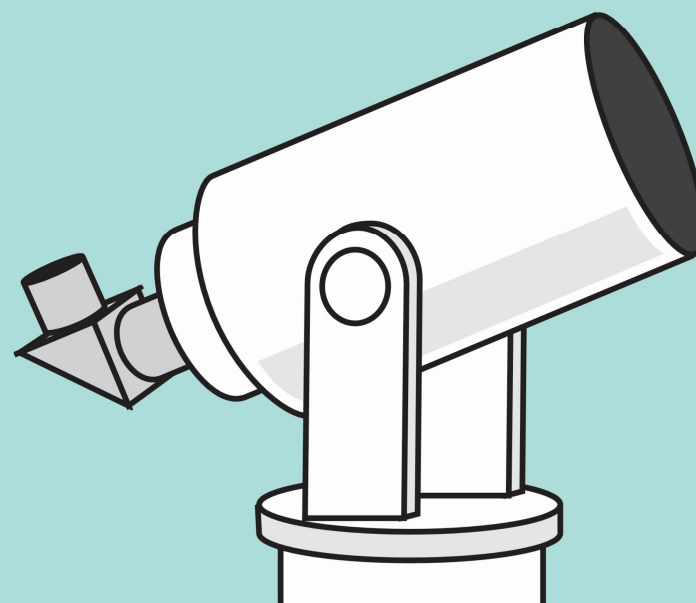
Diagnósticos
de Raios-X

La



57

Lantânio



Lentes
de Telescópios

Ce



58

Cério



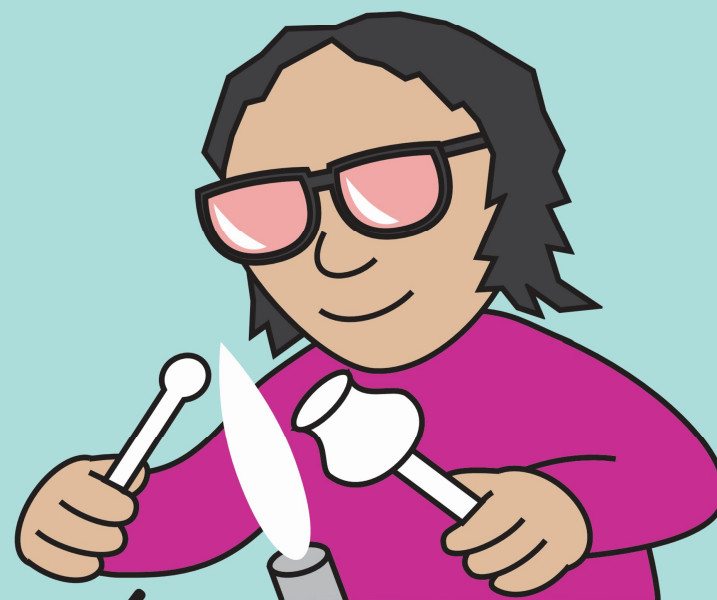
Pedras de
Isqueiros

Pr



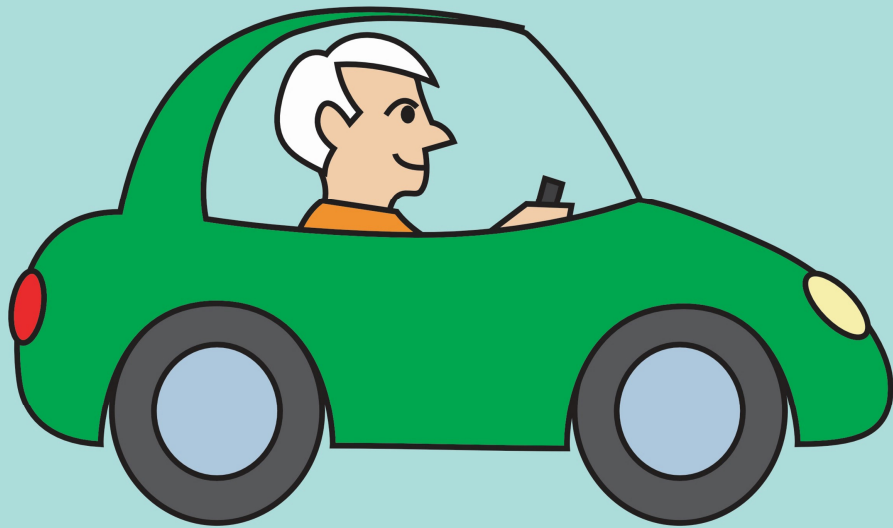
59

Praseodímio






Óculos de
Soldador

Nd  60
Neodímio



Ímãs de Motores
Eléctricos

Pm    61
Promécio



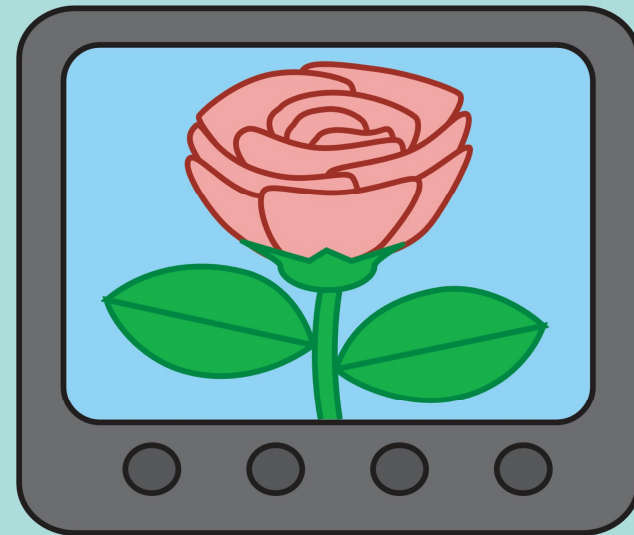
Mostradores
Luminosos

Sm  62
Samário



Ímãs de motores
Elétricos

Eu  63
Európio



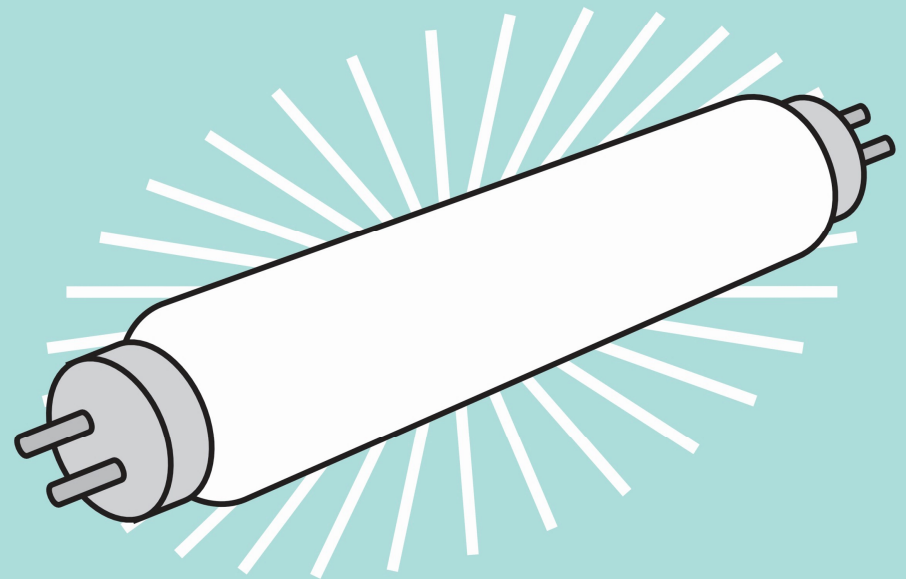
Televisores
em Cores

Gd  64
Gadolínio



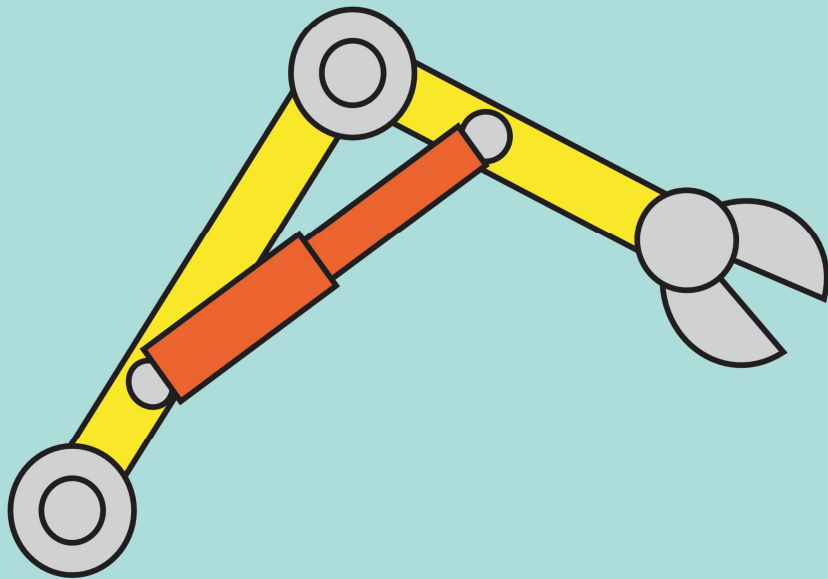
Diagnóstico
MRI

Tb  65
Térbio



Lâmpadas
Fluorescentes

Dy  66
Disprósio



Atuadores de
Material Inteligente

Ho  67
Hólmio



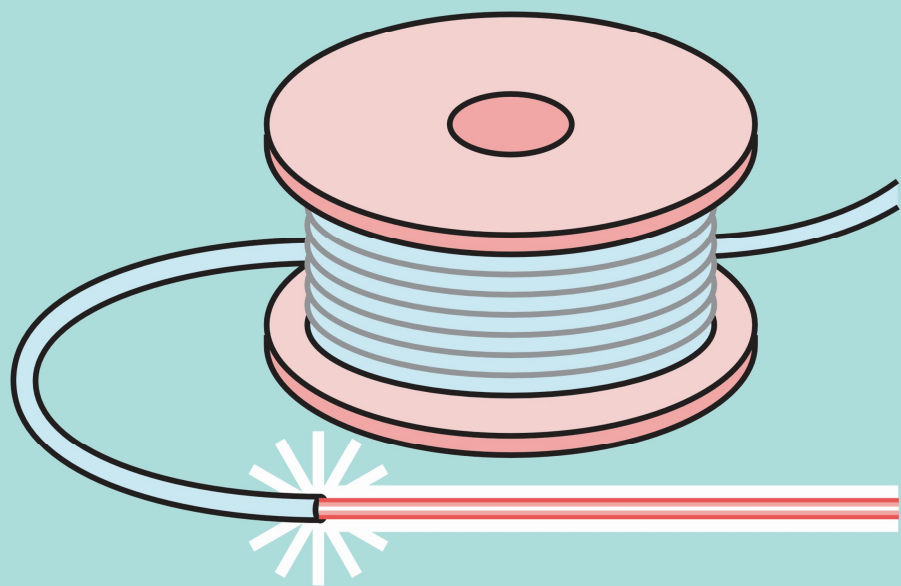
Cirurgia
a Laser

Er



68

Érbio



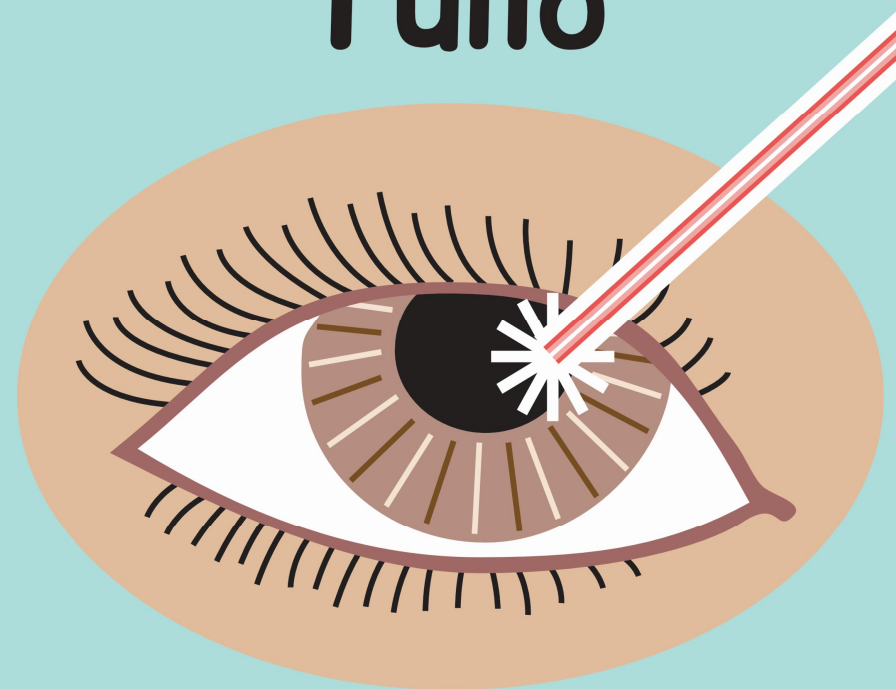
Comunicação por
Fibra Óptica

Tm



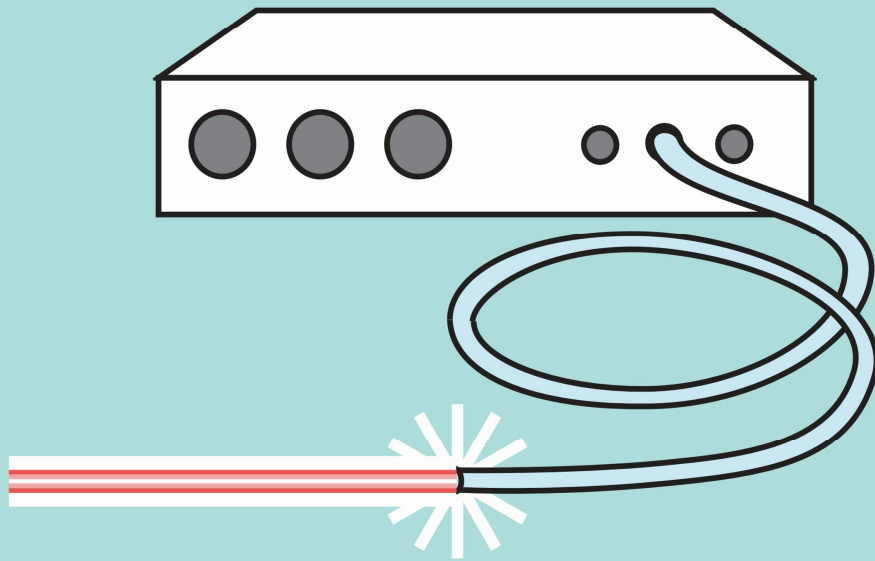
69

Túlio



Cirurgia
a Laser

Yb  70
Itérbio



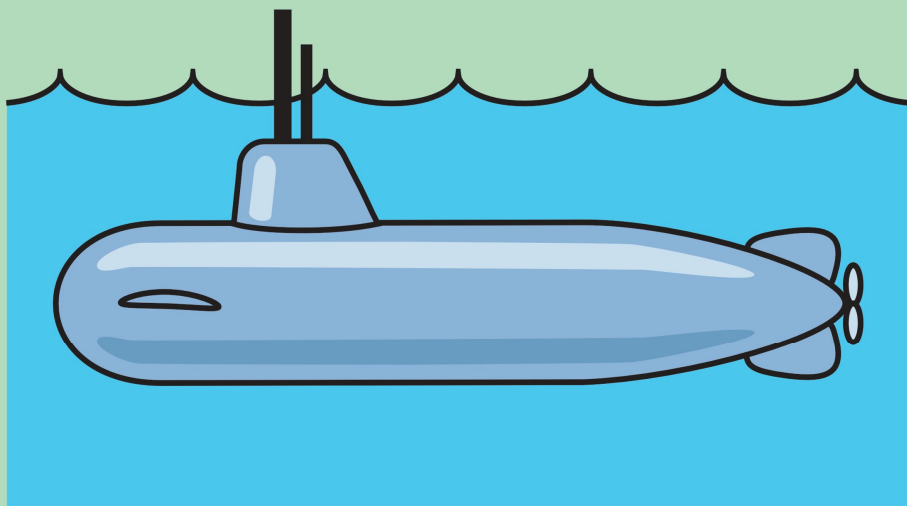
Lasers
Científicos

Lu  71
Lutécio



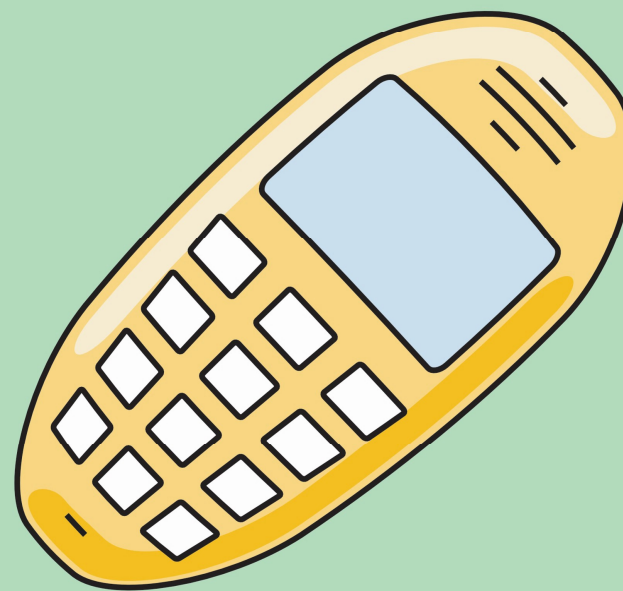
Medicina
Fotodinâmica

Hf  72
Háfínió



Submarinos
Nucleares

Ta  73
Tântalo



Celulares

W  74

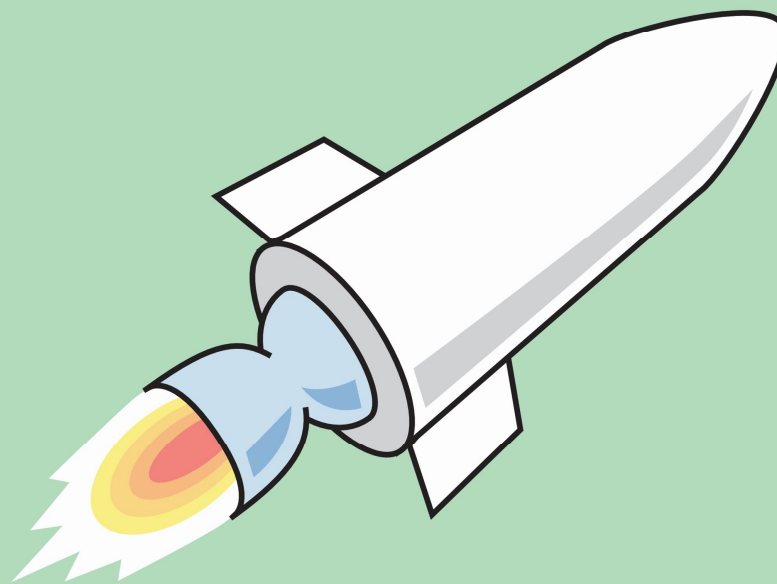
Tungstênio



Filamentos
de Lâmpadas

Re  75

Rênio





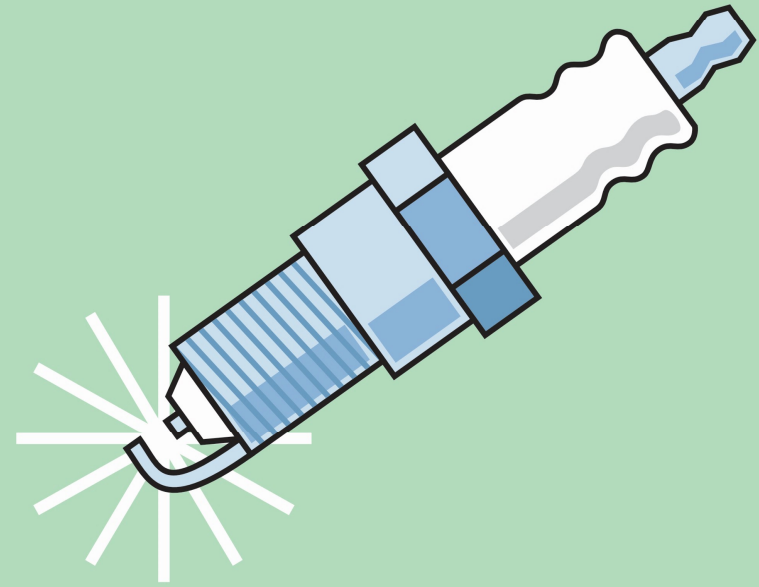
Motores de
Foguetes

Os   76
Ósmio



Canetas
Tinteiro

Ir   77
Irídio



Velas de
Ignição

Pt



78

Platina



Laboratório

Au



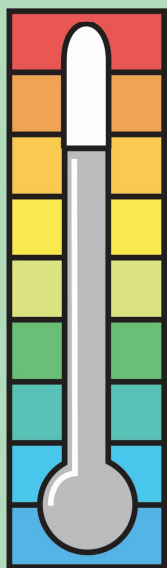
79

Ouro



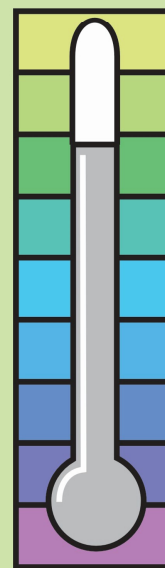
Joias

Hg  80
Mercúrio



Termômetros

Tl  81
Tálio



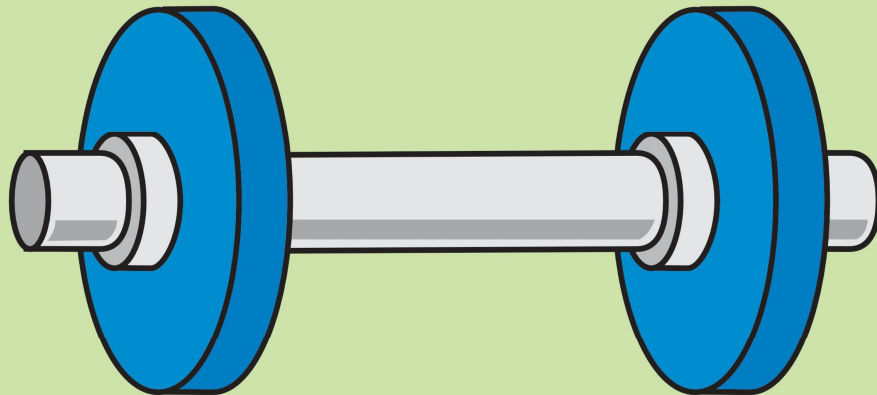
Termômetros de
Baixa Temperatura

Pb



82

Chumbo



Pesos

Bi



83

Bismuto






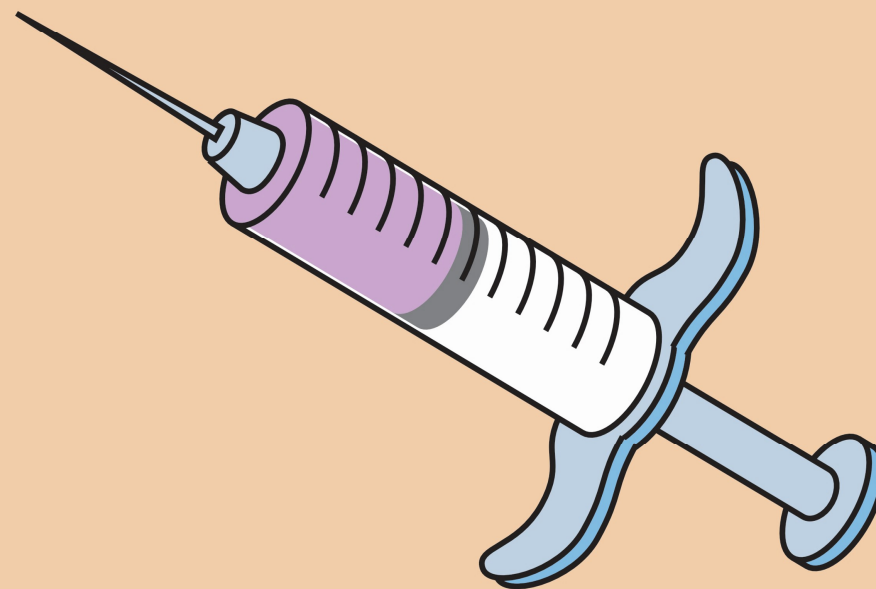
Extintores
de Incêndio

Po    84
Polônio



Escovas
Antiestática

At    85
Astatato



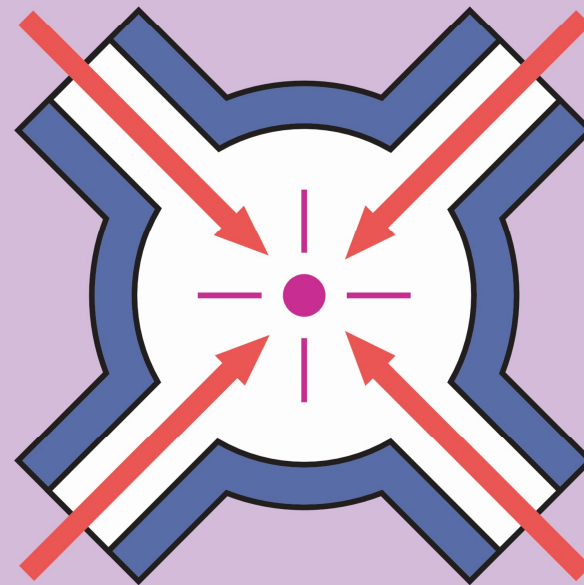
Medicina
Radioativa

Rn   86
Radônio






Implantes
Cirúrgicos

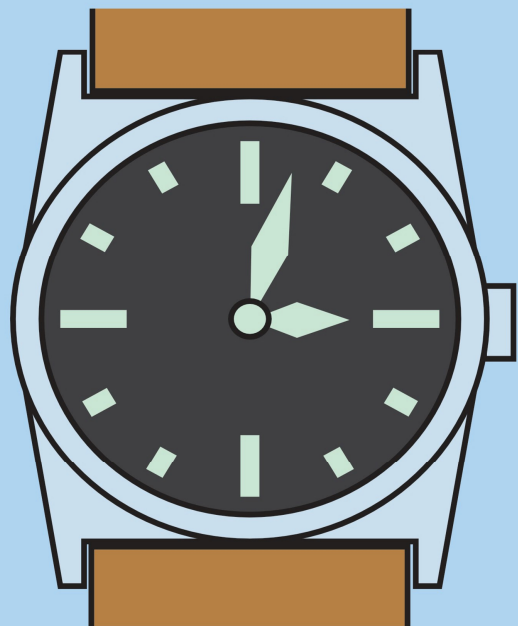
Fr    87
Frâncio






Armadilhas de
Átomos de Laser

Ra    88

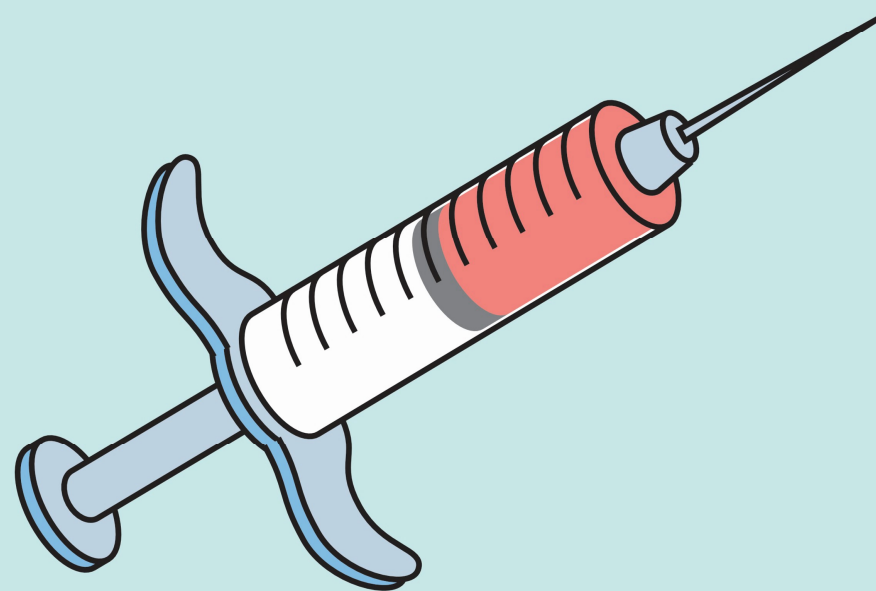
Rádio





Relógios
Luminosos

Ac    89

Actínio



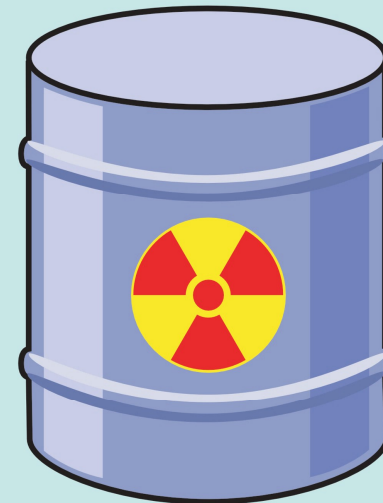
Medicina
Radioativa

Th   90
Tório



Mantas de
Lâmpadas a gás

Pa    91
Protactínio



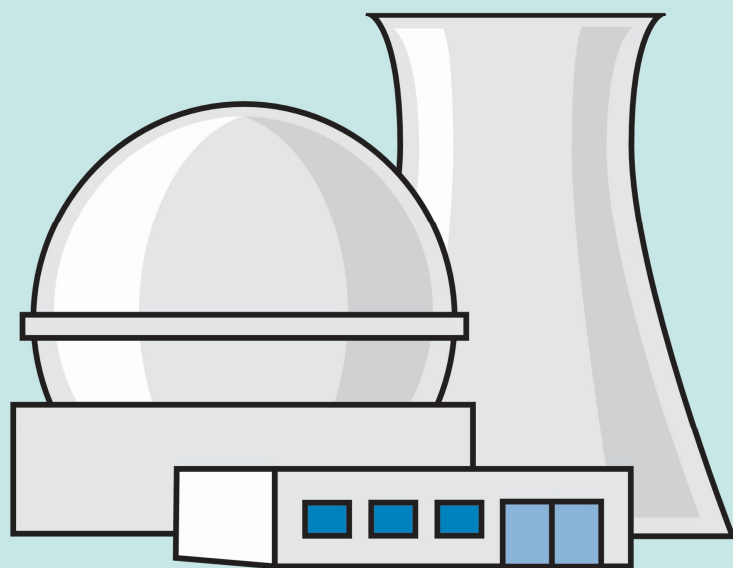
Resíduos
Radioativos

U



92

Urânio



Energia Nuclear

Np



93

Neptúnio

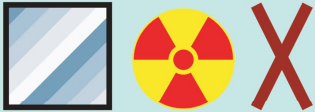


Resíduos Radioativos

Pu  94
Plutônio





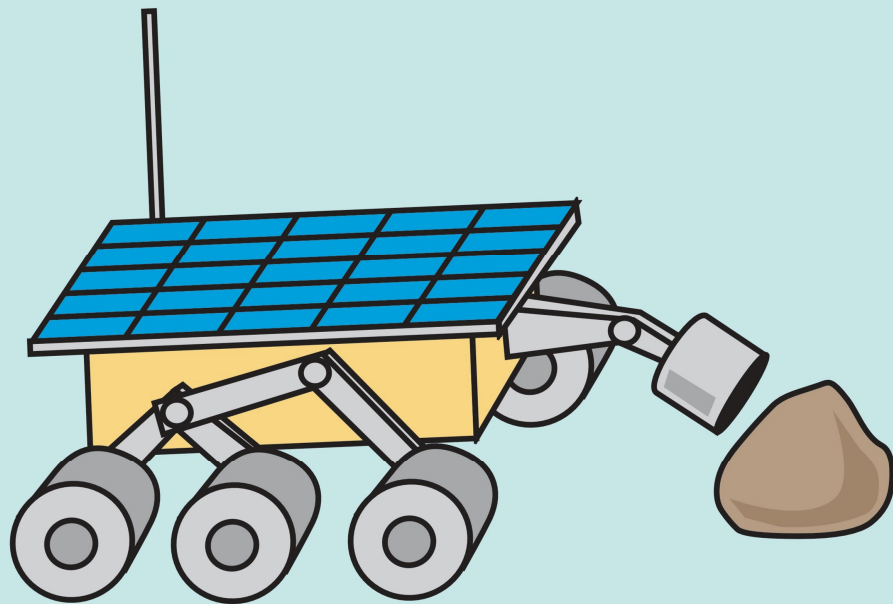
Armas
Nucleares

Am  95
Amerício





Detectores
de Fumaça

Cm   X 96
Cúrio



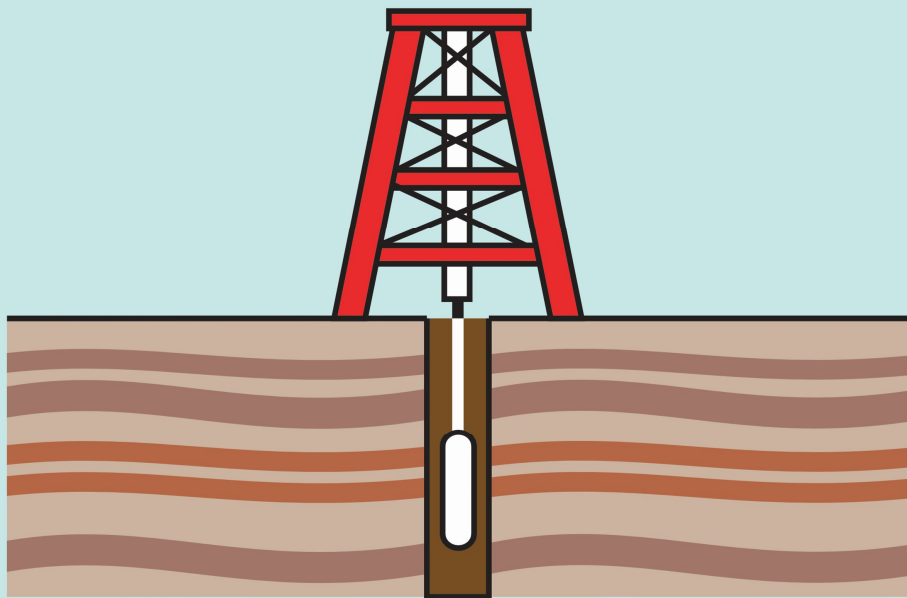
Analísadores
de Minerais

Bk   X 97
Berquélio





Resíduos
Radioativos



Cf   X 98
Califórnio







Analísadores
de Minerais

Es   X 99
Einstênio

Fm   **X 100**
Férmio

Md   **X 101**
Mendelévio

No   X 102
Nobélio

Lr   X 103
Laurêncio

Rf  X 104
Rutherfordórdio

Db  X 105
Dúbnio

Sg  X 106
Seabórgio

Bh  X 107
Bóhrrio

Hs  X 108
Hássio

Mt  X 109
Meitnério

Ds  X 110
Darmstádio

Rg  X 111
Roentgênio

Cn  X 112
Copernício

Nh  X 113
Nihônio

Fl  **X** **114**
Fleróvio

Mc  **X** **115**
Moscóvio

Lv  X 116
Livermório

Ts  X 117
Tennesso