

Jadual Berkala

Kategori / kumpulan

<table border="1"> <tr> <td>No. atom</td> <td>Warna</td> <td>Keadaan pada 20 °C</td> </tr> <tr> <td>Simbol</td> <td> <ul style="list-style-type: none"> Logam alkali Logam peralihan Metaloid Halogen Lantanida </td> <td> <ul style="list-style-type: none"> Logam alkali bumi Logam pasca peralihan Bukan logam reaktif Gas mulia Aktinida </td> </tr> <tr> <td>Nama</td> <td></td> <td> <ul style="list-style-type: none"> Pepejal Cecair Gas Tidak diketahui </td> </tr> <tr> <td>Jisim atom</td> <td></td> <td></td> </tr> </table>																		No. atom	Warna	Keadaan pada 20 °C	Simbol	<ul style="list-style-type: none"> Logam alkali Logam peralihan Metaloid Halogen Lantanida 	<ul style="list-style-type: none"> Logam alkali bumi Logam pasca peralihan Bukan logam reaktif Gas mulia Aktinida 	Nama		<ul style="list-style-type: none"> Pepejal Cecair Gas Tidak diketahui 	Jisim atom			1												2	
No. atom	Warna	Keadaan pada 20 °C																																									
Simbol	<ul style="list-style-type: none"> Logam alkali Logam peralihan Metaloid Halogen Lantanida 	<ul style="list-style-type: none"> Logam alkali bumi Logam pasca peralihan Bukan logam reaktif Gas mulia Aktinida 																																									
Nama		<ul style="list-style-type: none"> Pepejal Cecair Gas Tidak diketahui 																																									
Jisim atom																																											
	H Hidrogen 1.008																He Helium 4.0026																										
	Li Litium 6.94	Be Berilium 9.0122																Ne Neon 20.180																									
	Na Natrium 22.990	Mg Magnesium 24.305																Ar Argon 39.948																									
	K Kalium 39.098	Ca Kalsium 40.078	Sc Skandium 44.956	Ti Titanium 47.867	V Vanadium 50.942	Cr Kromium 51.996	Mn Mangan 54.938	Fe Besi 55.845	Co Kobalt 58.933	Ni Nikel 58.693	Cu Tembaga 63.546	Zn Zink 65.38	Ga Galium 69.723	Ge Germanium 72.630	As Arsenik 74.922	Se Selenium 78.971	Br Bromin 79.904	Kr Kripton 83.798																									
	Rb Rubidium 85.468	Sr Strontium 87.62	Y Itrium 88.906	Zr Zirkonium 91.224	Nb Niobium 92.906	Mo Molibdenum 95.95	Tc Teknesium [98]	Ru Rutenium 101.07	Rh Rodium 102.91	Pd Paladium 106.42	Ag Perak 107.87	Cd Kadmium 112.41	In Indium 114.82	Sn Timah 118.71	Sb Antimoni 121.76	Te Telurium 127.60	I Iodin 126.90	Xe Xenon 131.29																									
	Cs Sesium 132.91	Ba Barium 137.33	La-Lu Lantanida Lihat di ba...	Hf Hafnium 178.49	Ta Tantalum 180.95	W Tungsten 183.84	Re Renium 186.21	Os Osmium 190.23	Ir Iridium 192.22	Pt Platinum 195.08	Au Emas 196.97	Hg Raksa 200.59	Tl Taliun 204.38	Pb Plumbum 207.2	Bi Bismut 208.98	Po Polonium [209]	At Astatin [210]	Rn Radon [222]																									
	Fr Fransium [223]	Ra Radium [226]	Ac-Lr Aktinida Lihat di ba...	Rf Rutherfordium [267]	Db Dubnium [268]	Sg Seaborgium [269]	Bh Bohrium [270]	Hs Hassium [269]	Mt Meitnerium [278]	Ds Darmstadtium [281]	Rg Roentgenium [282]	Cn Kopernikium [285]	Nh Nihonium [286]	Fl Flerovium [289]	Mc Moscovium [290]	Lv Livermorium [293]	Ts Tennessine [294]	Og Oganesson [294]																									
	La Lantanum 138.91	Ce Serium 140.12	Pr Praseodimium 140.91	Nd Neodimium 144.24	Pm Prometium [145]	Sm Samarium 150.36	Eu Europium 151.96	Gd Gadolinium 157.25	Tb Terbium 158.93	Dy Disprosium 162.50	Ho Holmium 164.93	Er Erbium 167.26	Tm Tulium 168.93	Yb Itrium 173.05	Lu Lutetium 174.97																												
	Ac Aktinium [227]	Th Torium 232.04	Pa Protaktinium 231.04	U Uranium 238.03	Np Neptunium [237]	Pu Plutonium [244]	Am Amerisium [243]	Cm Kuriun [247]	Bk Berkelium [247]	Cf Kalifornium [251]	Es Einsteinium [252]	Fm Fermium [257]	Md Mendelevium [258]	No Nobelium [259]	Lr Lawrensium [266]																												

Sumber: <https://www.calkoo.com/ms/jadual-berkala>