

SPACECHEM

DIGITAL SWAG-PACK



FREE!

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SPACECHEM

PERIODIC TABLE OF THE ELEMENTS

1 H Hydrogen	2 He Helium	3 Li Lithium	4 Be Beryllium	5 B Boron	6 C Carbon	7 N Nitrogen	8 O Oxygen	9 F Fluorine	10 Ne Neon
11 Na Sodium	12 Mg Magnesi...	13 Al Aluminum	14 Si Silicon	15 P Phospho...	16 S Sulfur	17 Cl Chlorine	18 Ar Argon		
19 K Potassi...	20 Ca Calcium	21 Sc Scandium	22 Ti Titanium	23 V Vanadium	24 Cr Chromium	25 Mn Manganese...	26 Fe Iron	27 Co Cobalt	28 Ni Nickel
37 Rb Rubidium	38 Sr Strontium	39 Y Yttrium	40 Zr Zirconium	41 Nb Niobium	42 Mo Molybde...	43 Tc Technet...	44 Ru Rutheni...	45 Rh Rhodium	46 Pd Palladium
55 Cs Cesium	56 Ba Barium	71 Lu Lutetium	72 Hf Hafnium	73 Ta Tantalum	74 W Tungsten	75 Re Rhenium	76 Os Osmium	77 Ir Iridium	78 Pt Platinum
87 Fr Francium	88 Ra Radium	103 Lr Lawrenc...	104 Rf Rutherford...	105 Db Dubnium	106 Sg Seaborg...	107 Bh Bohrium	108 Hs Hassium	109 Mt Meitner...	
				119 Ts Tenness...	120 Ds Darmstadt...	121 Nh Nihonium	122 Fl Flerovium	123 Mc Moscovium	124 Lv Livermorium
				137 Nh Nihonium	138 Ds Darmstadt...	139 Ts Tenness...	140 Og Oganesson		

57 La Lanthan...	58 Ce Cerium	59 Pr Praseod...	60 Nd Neodymi...	61 Pm Prometh...	62 Sm Samarium	63 Eu Europium	64 Gd Gadolin...	65 Tb Terbium	66 Dy Dyspros...	67 Ho Holmium	68 Er Erbium	69 Tm Thulium	70 Yb Ytterbium
89 Ac Actinium	90 Th Thorium	91 Pa Protact...	92 U Uranium	93 Np Neptuni...	94 Pu Plutonium	95 Am Americium	96 Cm Curium	97 Bk Berkelium	98 Cf Californ...	99 Es Einstein...	100 Fm Fermium	101 Md Mendelev...	102 No Nobelium

2
Atomic
Number

0
Maximum
Bonds

He

Helium



Bonder



Sensor



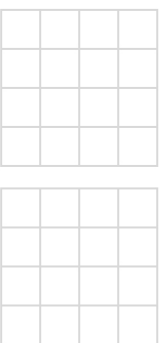
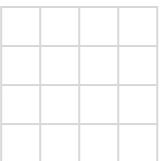
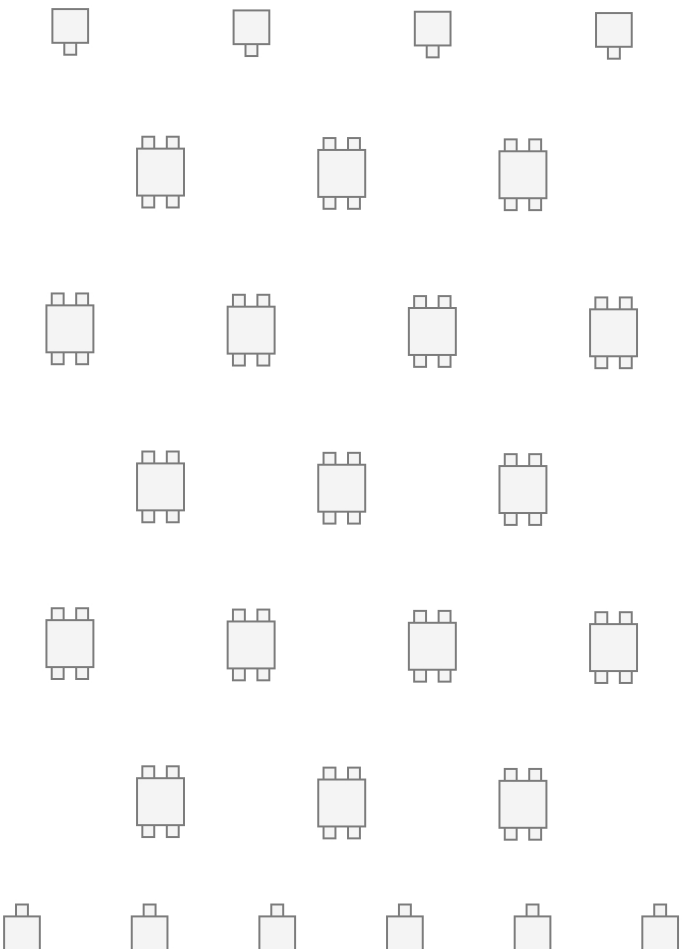
Fusion
Laser

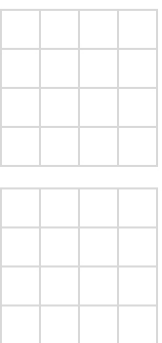
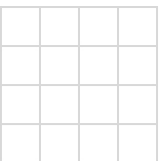
SC104

SpaceChem
Pipeline Planning Worksheet

Project:

R-Quota:





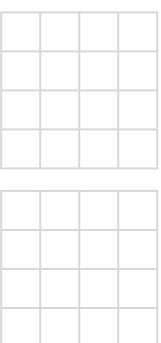
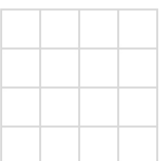
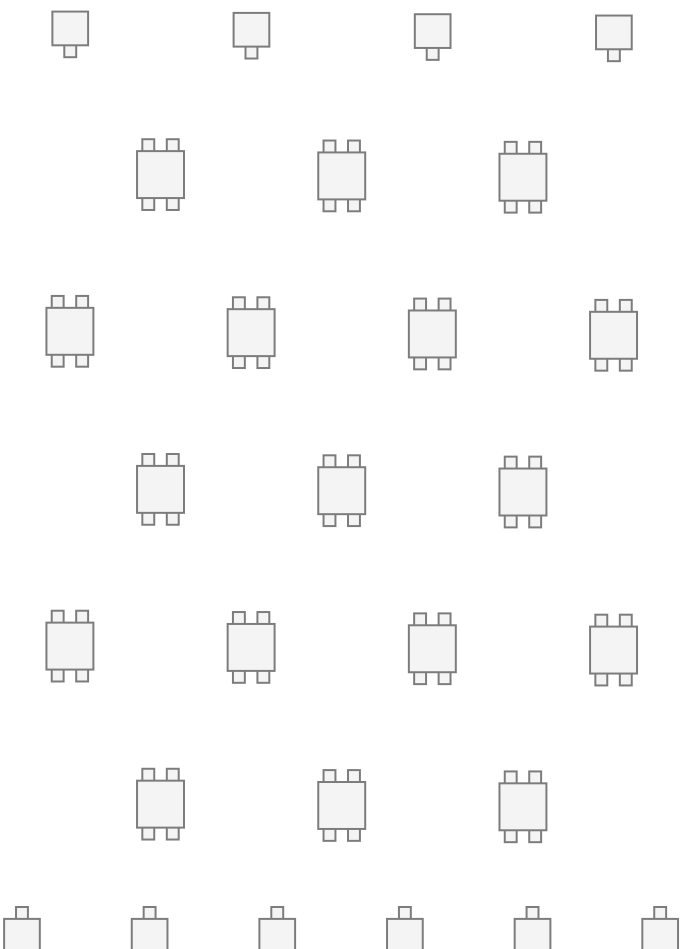
For instructions, see pamphlet SCP104-A.

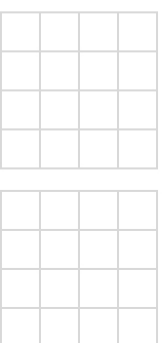
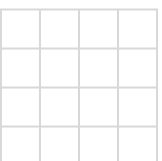
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