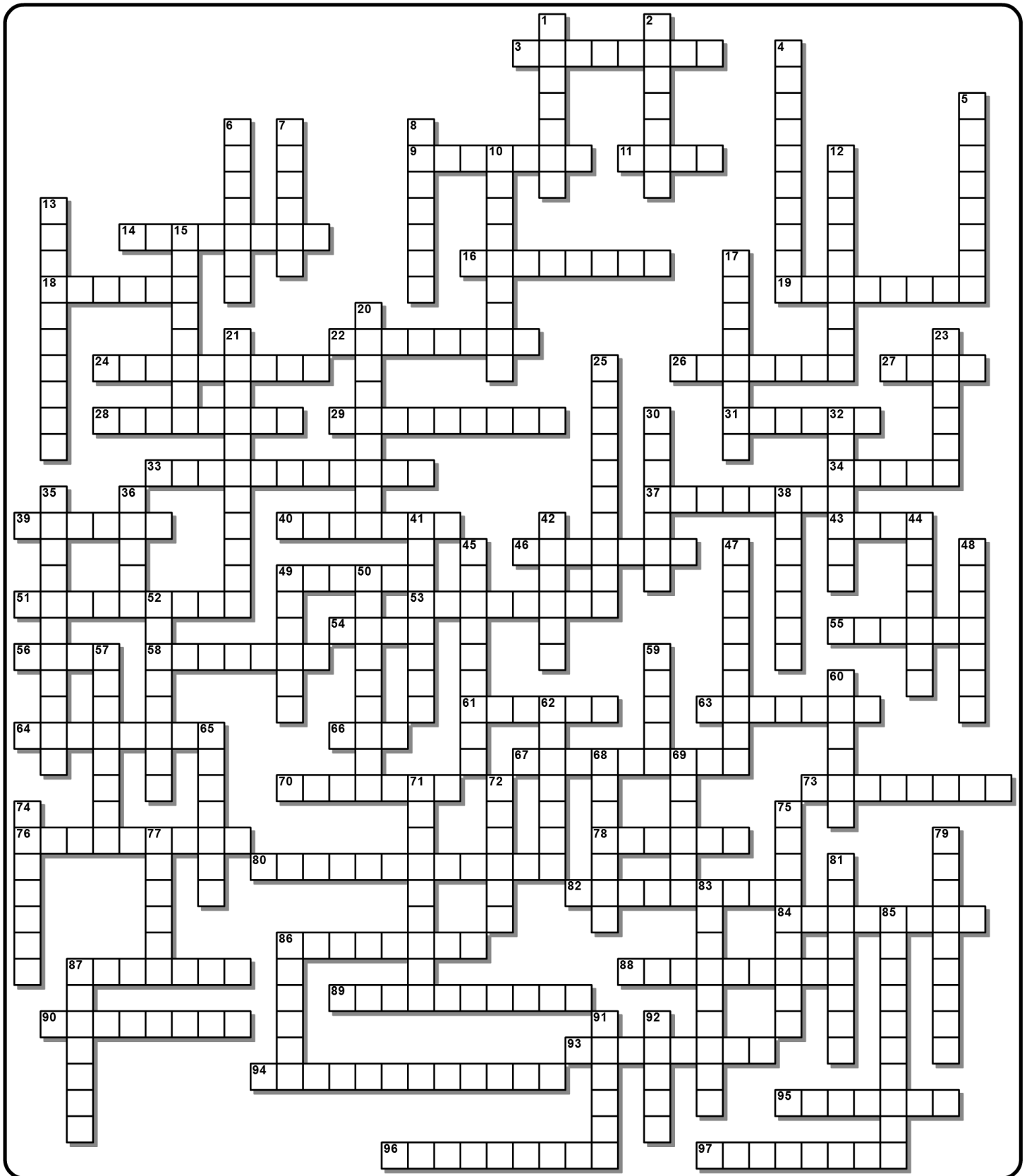


Name _____

Date _____

Class _____

Periodic Table of Elements



Name _____

Date _____

Class _____

Periodic Table of Elements

Across:

3 V
9 Tb
11 Au
14 Lu
16 F
18 O
19 Se
22 Ta
24 La
26 Rh
27 Pb
28 Sc
29 Mn
31 Er
33 Dy
34 Ar
37 N
39 Ag
40 Bi
43 Fe
46 Hf
49 Co
51 Sr
53 Ac
54 Ne
55 Os
56 Zn
58 As
61 In
63 Li
64 Eu
66 Sn
67 Zr
70 Br
73 Rb
76 Al
78 Cm
80 Pr
82 Ru
84 At
86 Cl

Down:

1 Cs
2 Si
4 P
5 Fr
6 Kr
7 He
8 Y
10 Be
12 Bk
13 Gd
15 W
17 H
20 Pd
21 Cf
23 C
25 Mo
30 Re
32 U
35 Es
36 Xe
38 Ga
41 Ti
42 Ba
44 Nb
45 K
47 Yb
48 Ho
49 Ce
50 Am
52 Tl
57 Cr
59 B
60 S
62 Ir
65 Hg
68 Ca
69 I
71 Nd
72 Na
74 Cd
75 Ge

Name _____

Date _____

Class _____

Periodic Table of Elements

Across:

87 Tm
88 Pu
89 Pm
90 Po
93 Sm
94 Pa
95 Fm
96 Te
97 Pt

Down:

77 Ni
79 Mg
81 Sb
83 Np
85 Tc
86 Cu
87 Th
91 Ra
92 Rn

Name _____

Date _____

Class _____

Periodic Table of Elements

Possible Answers:

Actinium, Aluminium, Americium, Antimony, Argon, Arsenic, Astatine, Barium, Berkelium, Beryllium, Bismuth, Boron, Bromine, Cadmium, Caesium, Calcium, Californium, Carbon, Cerium, Chlorine, Chromium, Cesium, Cobalt, Copper, Dysprosium, Einsteinium, Erbium, Europium, Fermium, Fluorine, Francium, Gadolinium, Gallium, Germanium, Gold, Hafnium, Helium, Holmium, Hydrogen, Indium, Iodine, Iridium, Iron, Krypton, Lanthanum, Lead, Lithium, Lutetium, Magnesium, Manganese, Mercury, Molybdenum, Neodymium, Neon, Neptunium, Nickel, Niobium, Nitrogen, Osmium, Oxygen, Palladium, Phosphorus, Platinum, Plutonium, Polonium, Potassium, Praseodymium, Promethium, Protactinium, Radium, Radon, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Sulfur, Tantalum, Technetium, Tellurium, Terbium, Thallium, Thorium, Thulium, Tin, Titanium, Tungsten, Uranium, Vanadium, Xenon, Ytterbium, Yttrium, Zinc, Zirconium

Name _____

Date _____

Class _____

Periodic Table of Elements

