1 H \$120.0																	2 He \$52.0
3 Li \$270.0	4 Be High											5 B \$2500.0	6 C \$24.0	7 N \$4.0	8 O \$3.0	9 F \$1900.0	10 Ne \$330.0
11 Na \$70.0	12 Mg \$37.0											13 Al \$18.0	14 Si \$500.0	15 P \$40.0	16 S \$240.0	17 CI \$1.5	18 Ar \$5.0
19 K \$850.0	20 Ca \$110.0	Sc High	22 Ti \$61.0	23 V \$2200.0	24 Cr \$100.0	25 Mn \$17.0	26 Fe \$67.0	27 Co \$210.0	28 Ni \$77.0	29 Cu \$27.0	30 Zn \$37.0	31 Ga \$2200.0	Ge High	33 As High	34 Se \$140.0	35 Br \$49.0	36 Kr \$330.0
37 Rb High	38 Sr \$1000.0	39 Y \$2200.0	40 Zr \$160.0	41 Nb \$180.0	42 Mo \$110.0	Tc High	44 Ru High	45 Rh High	46 Pd High	47 Ag \$580.0	48 Cd \$60.0	49 In \$600.0	50 Sn \$80.0	51 Sb \$45.0	52 Te \$240.0	53 I \$83.0	54 Xe \$1200.0
55 Cs High	56 Ba \$550.0	LA None	72 Hf \$1200.0	73 Ta \$1200.0	74 W \$110.0	75 Re High	76 Os High	77 Ir High	78 Pt High	79 Au High	80 Hg \$50.0	81 TI \$480.0	82 Pb \$15.0	83 Bi \$110.0	Po None	85 At None	86 Rn None
87 Fr None	Ra None	AC None	104 Rf None	105 Db None	106 Sg None	Bh None	108 Hs None	109 Mt None	DS None	Rg None	Cn None	Nh None	114 FI None	Mc None	116 Lv None	117 Ts None	118 Og None

LA	La	58 Ce	59 Pr	Nd	Pm	Sm	63 Eu	64 Gd	65 Tb	Dy	67 Ho	Er	69 Tm	70 Yb	71 Lu
None	\$640.0	\$570.0	4	\$1100.0	None	\$1300.0		[\$1910.0]	High	\$2100.0	High	High	High	High	High
AC	89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	⁹⁶ Cm	97 Bk	98 Cf	99 Es	100 Fm	Md Md	No 102	103 Lr
None	None	\$30.0	None	None	None	None	None	None	None	None	None	None	None	None	None

2000

- 1500

- 1000

- 500