

# Chemistry of Proof

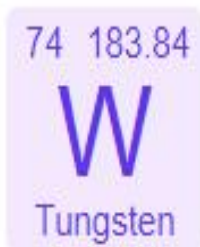
Periodic Table

- Alkali metals
- Alkaline earth metals
- Transition metals
- Post-transition metals
- Metalloids
- Reactive nonmetals
- Noble gases
- Lanthanides
- Actinides
- Unknown properties

Feedback

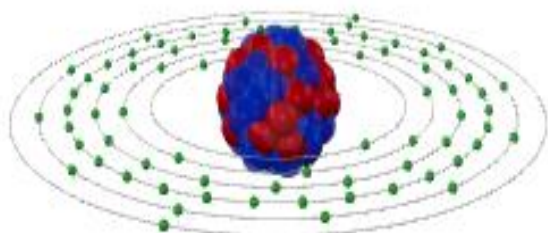
<https://ntable.com>

The part will be built in W (periodic table) <Tungsten/Wolfram> particular, from deposit I will pay for part from manufacturer on our end (HDU). I will have the manufacturer over night the part! Flow of business will proceed as I stated previously. All things in order, I will deliver the bare minimum of 2.75M ounces of (AG periodic table). Everyday, there will be thousands of ounces left over to cover the Cost-of-Goods sold and manpower (muting mathematician Taylor work capital requirement). Therefore, with natural resources, I will cut the corporate cost of goods sold to zero, meaning that this is an all-profit function. Gross value of proof on the day \$550B, but issued in iterations of a piecewise function (see previous Earth is the Lord's statement) of 2.75M+ ounces per day, upfront delivery of approximately \$100B+ upfront (min 58.5M ounces) and the additional ounces over time, I will continue to make different considerations up to bare minimum of additional 221.5 ounces over time, from that point I will consider duly Mr. Blaise Pascal and the Holy Spirit. Look at the data Tungsten and Gold are on the same row (page) of the periodic table. #GodBless



# Tungsten

Transition metals



PERIODIC TABLE > ELEMENT SUMMARY

## Gold

Gold is a chemical element with symbol Au and atomic number 79. Classified as a transition metal, gold is a solid at room temperature.

H	<div><div>79</div><div>Au</div><div>Gold</div><div>View All Properties</div><div><div>Atomic Mass</div><div>196.96657u</div></div><div><div>Electron Configuration</div><div>[Xe]6s<sup>1</sup>4f<sup>14</sup>5d<sup>10</sup></div></div><div><div>Oxidation States</div><div>+3, +1</div></div><div><div>Year Discovered</div><div>Ancient</div></div></div> <td>He</td>																He						
Li	Be																	B	C	N	O	F	Ne
Na	Mg																	Al	Si	P	S	Cl	Ar
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr						
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe						
Cs	Ba	*	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn						
Fr	Ra	**	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Nh	Fl	Mc	Lv	Ts	Og						
			*	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu					
			**	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr					

Cite

Download

### CONTENTS

Title and Summary

1 Identifiers

2 Properties

3 History

4 Description

5 Uses

6 Sources

7 Compounds

8 Isotopes

9 Information Sources

TWK9RCSN.pdf

Show all

46°F  
Rain to stop



1:38 PM  
12/8/2022