

## 30x30 80 Words

Rutherfordium Darmstadtium Protactinium Praseodymium Mendelevium Einsteinium  
 Roentgenium Copernicium Ununquadium Ununseptium Californium Ununpentium Phosphorus  
 Lawrencium Promethium Molybdenum Gadolinium Dysprosium Seaborgium Meitnerium  
 Ununhexium Technetium Ununoctium Plutonium Berkelium Ruthenium Ytterbium Ununtrium  
 Manganese Beryllium Potassium Zirconium Aluminium Palladium Magnesium Neodymium  
 Strontium Neptunium Tellurium Germanium Americium Lanthanum Vanadium Tungsten  
 Antimony Europium Thallium Aluminum Astatine Tantalum Francium Titanium Chromium  
 Hydrogen Chlorine Lutetium Fluorine Rubidium Selenium Samarium Actinium Platinum  
 Nitrogen Scandium Polonium Nobelium Bohrium Holmium Iridium Hafnium Gallium Lithium  
 Dubnium Niobium Calcium Fermium Caesium Cadmium Bromine Krypton

S e a b o r g i u m z a S K r y p t o n M i u h m x e B C y  
 A g o y S e l e n i u m t T a n t a l u m a a w w h F o h o  
 c i R u t h e n i u m m r v F e r m i u m m g s x C r h l g  
 t v G h a e a o w u u m o P r o m e t h i u m n a a a r o i  
 i C a d m i u m i i u m n M e n d e l e v i u m e e n i r l  
 n i l i u g g l n i m u t v P a l l a d i u m z r s c u i m  
 i U l u u b l i s u m i i m t A m e r i c i u m z i i m n u  
 u n i v u y l o i H u c u P r o t a c t i n i u m u u u e i  
 m u u a r o r n n y i i m s P r a s e o d y m i u m m k m n  
 a n m e d p u i m d b n u A l u m i n u m B r o m i n e a o  
 A o B a s t k u e r o r i U h q H z T u n g s t e n i f c t  
 l c G y p e i t e o i e h o n d a t y s A n t i m o n y w u  
 u t D e R p m t k g N p t e d u f u f P h o s p h o r u s l  
 m i N a o v t p j e q o i U n u n s e p t i u m m z i j m P  
 i u u r e Y a o e n d C L e y b i h e C a l c i u m m m u e  
 n m u m n p s P l a t i n u m o u v e M z n o l h u u N i i  
 i E l u t m L v L a n t h a n u m k o x e a j S l i i i n e  
 u t C i g u a a E H o l m i u m a s d h i i m c n d n t o i  
 m T h l e i q e w i d u u T i t a n i u m u t a u r o r c T  
 u e r e n n r N n r n D a r m s t a d t i u m n n o l o r e  
 i l o k i r i k e e e s L g a e f i u r u r b d e f o g i c  
 s l m r u o g m d o s n t u s u e r t l e u m i f r P e Z h  
 s u i e m f u b i y d m c e t n i n i G p u k u g e i n z n  
 a r u B d i y p b m u y n i i e u d j m i s a m o h l u b e  
 t i m o d l o b u i a a m t u n t e U n u n p e n t i u m t  
 o u u a o a u i d p g e a i U m i i b S a m a r i u m a e i  
 P m n M g C d i b n a t o p u m n u u o d o t u o R o p q u  
 p a e y c i b t a a s i b q o m D u m m F l u o r i n e n m  
 V k q r r u s M u A r u N o b e l i u m e T h a l l i u m d  
 a k n I R e r j a u a c g U n u n q u a d i u m x l o a n a

# 30x30 80 Words

Rutherfordium Darmstadtium Protactinium Praseodymium Mendeleevium Einsteinium  
 Roentgenium Copernicium Ununquadium Ununseptium Californium Ununpentium Phosphorus  
 Lawrencium Promethium Molybdenum Gadolinium Dysprosium Seaborgium Meitnerium  
 Ununhexium Technetium Ununoctium Plutonium Berkelium Ruthenium Ytterbium Ununtrium  
 Manganese Beryllium Potassium Zirconium Aluminium Palladium Magnesium Neodymium  
 Strontium Neptunium Tellurium Germanium Americium Lanthanum Vanadium Tungsten  
 Antimony Europium Thallium Aluminum Astatine Tantalum Francium Titanium Chromium  
 Hydrogen Chlorine Lutetium Fluorine Rubidium Selenium Samarium Actinium Platinum  
 Nitrogen Scandium Polonium Nobelium Bohrium Holmium Iridium Hafnium Gallium Lithium  
 Dubnium Niobium Calcium Fermium Caesium Cadmium Bromine Krypton

The image shows a 30x30 grid of letters with 80 words highlighted in various colors. The words are: Seaborgium, Selenium, Ruthenium, Cadmium, Americium, Protactinium, Praseodymium, Aluminum, Bromine, Tungsten, Antimony, Phosphorus, Ununseptium, Calcium, Platinum, Lanthanum, Holmium, Titanium, Darmstadtium, Niobium, Ununpentium, Samarium, Fluorine, Thallium, and Ununquadium.