

Yttrium

N K S I L V E R Y W H I E X Q R A
A Y J C Q D I Z O P X V F V G W G
T T N J O H A N G A D O L I N B R
U T A P T S H Y B Z I M U N J O O
R E X C H E M I C A L I L S P I U
E R S H I L A I A Y Y N V H F L P
F B G I X B J X U T F E I R K I T
R Y A R I W S O R K Q R D N M N H
E U E F N G G J A C I A P P B G R
E P G D F C O E R L T L W T B P E
E K A V W J A P E I Z S S U X O E
L Y S U O T R A N S M E T A L I L
E K H Y T T E R B I T E E X T N O
M J M E L T I N G P O I N T O T E
E P E R I O D F I V E H L I X D L
N A E X N Z F Z K I P T Y H I T Z
T Y Y T T R I U M E F F H R C A B

nature free element
boiling point
silverywhie
minerals
Yttrium

Johan gadolin
period five
transmetal
chemical
toxic

melting point
group three
ytterbite
ytterby
rare