

82

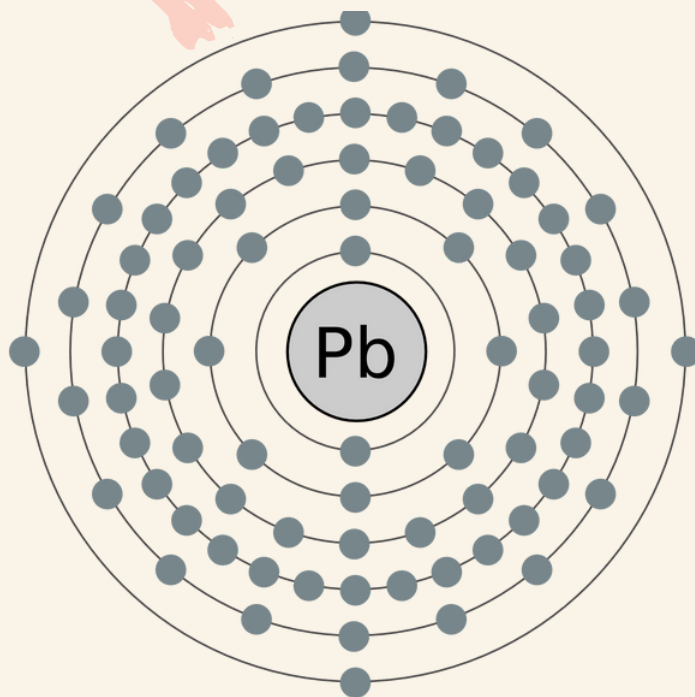
Pb

Lead
207.2

Discoverer: N/A
Date of Discovery: N/A
Country of Discovery: N/A

Group:
Low Ionization
Low electronegativity

Period:
High Ionization
High electronegativity



Lead appears as a
greyish silvery
substance

Lead's atomic mass is 207.2
Lead's atomic number is 82
Melting point: 327.5°C
Boiling point: 1,749°C
Solid at room temperature
Density: 11.34 g/cm³

**FIVE COMMON USES FOR LEAD
USED TO BE:**

- A. PAINT**
- B. PIPES**
- C. GASOLINE**
- D. SOLDER**
- E. PENCIL FILAMENT**



**FIVE INTERESTING FACTS
ABOUT LEAD ARE:**

- A. IT'S A POISONOUS
HEAVY METAL**
- B. ANCIENT ROMANS
REALLY LOVED LEAD.**
- C. LEAD WAS ONE OF THE
FIRST METALS
DISCOVERED BY HUMANS.**
- D. LEAD IS A
SUPERCONDUCTOR.**
- E. LEAD AS A SALT CAN
TASTE QUITE SWEET.**

Laugh

**I GUESS YOU COULD SAY IT
"LEAD" TO A WHOLE
GRAVEYARD OF PUNS!**

