

D Its s and p electrons are removed from different subshells.

- 3** Particle **R** has a proton number n and forms a stable monoatomic ion of charge -1 .

Particle **S** has a proton number of $(n+2)$ and it forms a stable monoatomic ion which is isoelectronic with the ion of **R**.

Which statement is correct?

- A** Ion of **S** has a smaller ionic radius than ion of **R**.
- B** **R** has a larger atomic radius than **S**.
- C** Ion of **S** requires less energy than ion of **R** when an electron is removed from each particle.
- D** Ion of **R** releases more energy than ion of **S** when an electron is added to each particle.