



## Choose the correct answer between brackets:

(1) Each period in the modern periodic table starts with ..... element.  
( metallic/ semi/metallic / nonmetallic / inert )

(2) If the atomic size of an element located in group 2 is 60 Pico meter, so the atomic size of an element located in same period is (60 / 70 / 50 / 80) Pico meter

(3) If the atomic size of an element located in group 2 is 60 Pico meter, so the atomic size of an element located in same group is (40 /55 / 50 / 90) Pico meter

(4) Metalloids are found in block ( S / P / d / f )