AS-LEVEL PAPER 1 PP19 MS

**1.**

 

 

 

**[13]**

**2.**      A chlorine atom has more protons in its nucleus than has a sodium atom

**1**

          Both have three shells of electrons

**1**

Electrons more strongly attracted by chlorine nucleus so size smaller than Na

**1**

          An electron shell is lost when a sodium ion is formed from a sodium atom

**1**

          Inner electrons more strongly attracted so ion smaller than atom

**1**

          An electron is added to the outer shell when a chloride ion is formed

**1**

Greater repulsion between shells so size of chloride ion greater than Cl atom

**1**

**MAX 6**

**QWC**

**[6]**

**3.**

 ****

 ****

 ****

 **[16]**

**4.**

 ****

 ****

 ****

 ****

 

**[17]**

**5.**

 **[11]**

**6.**

 ****

**[3]**

**7.**

****

**[14]**