Answers to 1.1 Exercises

1.1 Exercise 1

- 1. 1p, 0n, 1e
- 2. 8p, 9n, 8e
- 2p, 2n, 0e 3.

9.

- 4. 54p, 78n, 54e
- 5. 13p, 14n, 10e 8. 21p, 24n, 18e
- 92p, 143n, 92e 6.

7. 1p, 0n, 0e

 $^{127}I^{-}$

10. 6p, 8n, 6e $^{39}K^{+}$ 11.

15.

- $^{16}O^{2-}$ 12.
- 13. ^{3}H
- $^{208}\text{Pb}^{2+}$ 14.

17p, 20n, 18e

1.1 Exercise 2

- 1. 28.29
- 2. 107.96
- 3. 10.85
- 4. 69.80

- 5. 91.4 (approx)
- 6. two isotopes approximately equally abundant
- 7. 22 neutrons. Other isotopes are lighter, and not very abundant
- electron gun fires electrons at atom, knocking out other electrons 8.
 - b) electric field – attracts ions towards it until all are traveling at same speed
 - magnetic field moving charges are deflected according to m/z ratio c)
 - detector ions land on it and create current proportional to abundance
- 9. 72 – peak with largest m/z ratio must be molecular ion peak

1.1 Exercise 3

- 1.
- 2.
- 3.
- $1s^22s^22p^6$ 4. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^5$ 7.

[Ne]

- 10.
- 11. 3d [Ar]
- 12. [Ar]

13. $[Ar]4s^13d^5$ 14. $[Ar]3d^{10}$ 15. $[Xe]6s^24f^{14}5d^{10}$

1.1 Exercise 4

- 1. Number of protons increases, shielding stays the same, so attraction of outer electrons to nucleus increases
- 2. Outermost electron in B is 2p, outermost electron in Be is 2s, 2p electron in B better shielded than 2s electron in Be, so it is less attracted to nucleus
- 3. 2p electron is paired in O but unpaired in N, so in O there is more repulsion in the orbital which makes the electron easier to remove
- 4. More shells, so more shielding, so attraction of outer electrons to the nucleus decreases
- 5. No shielding in 1st period so electrons closely held than in other periods, and more protons than hydrogen so greater attraction to nucleus
- 6. Less electrons, so less electron repulsion
- 7. 1st electron removed from 3s, second electron removed from 2p so much less shielding
- 8. Number of protons increases, shielding stays the same, so attraction of outer electrons to nucleus increases and they move closer
- 9. More shells, so more shielding, so attraction of outer electrons to the nucleus decreases and they are pushed further away
- 10. Less electrons, so less repulsion, so electrons can get closer to the nucleus
- 11. More electrons, so more repulsion, so electrons are pushed further away