1. (i)
$$2Mg + O_2 \rightarrow 2MgO \checkmark$$

ALLOW multiples. Correct species must be seen IGNORE state symbols

1

(ii) Fizzes **OR** bubbles **OR** gas produced **OR** effervescing ✓

DO NOT ALLOW 'carbon dioxide gas produced' **DO NOT ALLOW** 'hydrogen produced' without 'gas'

Mg dissolves **OR** Mg disappears **OR** a solution is formed ✓

ALLOW 'it for Mg'

IGNORE Mg reacts

IGNORE temperature change

IGNORE steam produced

2

1

(iii) Quicker **OR** more vigorous **OR** gets hotter

MUST be a comparison of a reaction observation, not just 'more reactive'

ALLOW any comparison of greater rate including more bubbles etc.

DO NOT ALLOW more gas produced

[4]

2. (a) BaO \checkmark Ba₃N₂ \checkmark

Treat any shown charges as working and ignore. Treat B for Ba as a slip

2

(b) (i) $\frac{0.11}{137.3}$

mark is for the **working out** which **MUST** lead to the correct answer of 8×10^{-4} up to calculator value

1

(ii) 19.2

OR

calculated answer to **(b)(i)** \times 24000 \checkmark

ALLOW 19 up to calculator value.

1

```
(iii) 8.0 \times 10^{-3}
             OR
             calculated answer to (b)(i) \times 10 \checkmark
                   ALLOW 8.01 \times 10<sup>-3</sup> up to calculator value
                                                                                         1
      (iv) any pH > 7 but <15 \checkmark
                   ALLOW a correct range of pH.
                                                                                         1
(c)
      Less barium to react OR
      some barium has already reacted <
                   ALLOW less volume because contains some BaO or Ba_3N_2
      reactivity increases (down the group) ✓
(d)
      atomic radii increase OR
      there are more shells <
      there is more shielding OR more screening \checkmark
      the nuclear attraction decreases OR
      Increased shielding and distance outweigh the
      increased nuclear charge ✓
      easier to remove (outer) electrons OR
      ionisation energy decreases ✓
                   USE annotations with ticks, crosses, ecf, etc for
                   DO NOT ALLOW more orbitals OR more sub-shells
                   'More' is essential
                   ALLOW 'more electron repulsion from inner shells'
                   ALLOW 'nuclear pull'
                   IGNORE any reference to 'effective nuclear charge'
                   ALLOW easier to form positive ion
                                                                                         5
```

Plymstock School 2

[12]

```
3.
       CaCO_3(s) \rightarrow CaO(s) + CO_2(g)
       equation 🗸
       state symbols 🗸
                            state symbols are dependent on correct formulae of CaCO<sub>3</sub>,
                            CaO and CO<sub>2</sub>
                            DO NOT ALLOW the 'equation mark' if O_2 is seen on both
                            sides (but note that the 'state symbol mark' may still be
                            accessible)
                                                                                                                    [2]
              Ca(OH)<sub>2</sub> ✓
4.
       (i)
                           IGNORE charges, even if wrong
                                                                                                        1
             Ca(NO_3)_2 \checkmark
       (ii)
                           IGNORE charges, even if wrong
                                                                                                        1
                                                                                                                    [2]
5.
       (i)
              because Ca has changed from 0 to +2 (1)
              and H has changed from +1 to 0 (1)
                                                                                                        2
              Calcium reacts with water producing
       (ii)
              hydrogen/H<sub>2</sub>/calcium/hydroxide/Ca(OH)<sub>2</sub> (1) (i.e. one product)
              Ca(s) + H_2O(1) \rightarrow Ca(OH)_2(aq) + H_2(g) (1) (i.e. full equation)
              Equation would subsume both two marks
                                                                                                        2
                                                                                                                    [4]
              loss (of electrons) ✓
6.
       (i)
                                                                                                        1
       (ii)
             Ba ✔
              0 \rightarrow (+)2 \checkmark (accept 2+)
                                                                                                        2
                                                                                                                    [3]
```

7. Oxidation state goes from 0 in O_2 \checkmark \rightarrow -2 in MgO \checkmark 2 (ii) or with Mg full shell. correct dot and cross√; correct charges√ 2 [4] 8. (i) MgO has reacted with $CO_2 \checkmark 1$ Solid dissolves / disappears✓ (ii) 2 Fizzing / bubbles ✓ $MgO + 2HCl \rightarrow MgCl_2 + H_2O\checkmark$ $MgCO_3 + 2HCl \rightarrow MgCl_2 + CO_2 + H_2O\checkmark$ both reactions form magnesium chloride/MgCl₂✓ 3 [6] 9. hydrogen / H₂ ✓ (i) 1 $Sr + 2H_2O \rightarrow Sr(OH)_2 + H_2 \checkmark$ (ii) 1 different numbers of moles/atoms/ different A_r values ✓ so different number of moles of H₂/more moles of Ca√ 2 (i.e. an attempt to quantify difference)

1

[5]

(iv) $8 - 14 \checkmark$

 $\operatorname{Ca}^{+}(g) \to \operatorname{Ca}^{2+}(g) + e^{-}$ 10. (i) Equation with correct charges and 1 electron lost \checkmark state symbols ✓ '-' not required on 'e' 2 (ii) same number of protons or same nuclear charge attracting less electrons/ electron removed from an ion/ less electron-electron repulsion (not less shielding)/ ion is smaller✓ 1 atomic radii of Sr > atomic radii of Ca/ Sr has electrons in shell further from nucleus than Ca/ Sr has electrons in a higher energy level/ Sr has more shells 🗸 Therefore less attraction ✓ Sr has **more** shielding than Ca ✓ ('more' is essential) 3 increased nuclear charge is outweighed / despite increased nuclear chargeby at least one of the factors above ✓ [6] $CaCO_3 \rightarrow CaO + CO_2 \checkmark$ 11. state symbols not required [1]Ca(s) +2 \checkmark HCl(aq)CaCl2(aq) + .H2(g). \checkmark 12. 2 (g) not required for H₂ In Ca, oxidation state = $0 \checkmark$ and 2 (b) In CaC l_2 , oxidation state = +2 \checkmark Oxidation number increases from Ca to CaCl₂

Plymstock School 5

[4]

```
13.
              moles HCl = 2.0 \times 50/1000 = 0.10 \checkmark
                                                                                                               1
       (i)
              moles Ca = \frac{1}{2} \times \text{moles HC} l = 0.050
       (ii)
              mass Ca = 40.1 \times 0.050 = 2.00 \text{ g} / 2.005 \text{ g}
                                                                                                               2
               (accept 40 \times 0.050 = 2.0 g)
               (mass Ca of 4.0 g would score 1 mark as 'ecf' as molar ratio
               has not been identified)
       (iii) Ca has reacted with water ✓
              Ca + 2H_2O \rightarrow Ca(OH)_2 + H_2 \checkmark \checkmark
                             state symbols not required
               1st mark for H<sub>2</sub>
                                                                                                               3
               2nd mark is for the rest of the balanced equation
                                                                                                                            [6]
             RaCl₂ ✓
14.
       (a)
                                                                                                               1
              Reduction is gain of electrons/decrease in oxidation number
       (b)
              Ra^{2+} gains 2 electrons \rightarrow Ra/
               Oxidation state goes from +2 in RaCl_2 \rightarrow 0 in Ra \checkmark
                                                                                                               2
                                                                                                                            [3]
              effervescence/bubbles 🗸
15.
       (i)
               Ra disappears/dissolves ✓
                                                                                                               2
              8-14 🗸
       (ii)
                                                                                                               1
                                                                                                                            [3]
       CaCO<sub>3</sub> reacts with (or neutralises) HCl \checkmark
16.
       (or CaCO_3 + HCl in an equation)
       CaCO_3 + 2HCl \rightarrow CaCl_2 + H_2O + CO_2 \checkmark
       (correct equation would score both marks)
```

Plymstock School 6

[2]

17. Strontium reacts with oxygen/strontium oxide forms/SrO

$$2Sr + O_2 \rightarrow 2SrO /$$

$$Sr + \frac{1}{2}O_2 \rightarrow SrO \checkmark$$

[2]

18. (i) In Sr, oxidation number = $0 \checkmark$ In Sr(OH)₂, oxidation number = $(+)2 \checkmark$ OR

Oxidation number increases from $Sr \rightarrow Sr(OH)_2 \checkmark by 2 \checkmark$

(ii)
$$0.438/87.6 = 5.00 \times 10^{-3} / 0.00500 \text{ mol } \checkmark$$

(iii)
$$0.00500 \times 24.0 = 0.120 \text{ dm}^3 \checkmark \text{ (accept } 120 \text{ cm}^3\text{)}$$

(iv)
$$0.00500 \times 1000/200 = 0.0250 \text{ mol dm}^{-3} \checkmark$$

[5]

(ii) ...3..SrO(s) + ...2..Al(s)
$$\rightarrow$$
 ...3..Sr(s) +Al₂O₃(s) \checkmark

(iii) Molar mass of
$$SrCO_3 = 87.6 + 12 + 16x3 = 147.6 \text{ g mol}^{-1}$$

Mass $SrCO_3$ required = $100 \times 147.6/87.6 = 168 \text{ tonnes}$

Mass of ore needed = mass $SrCO_3 \times 100/2$ = $168 \times 100/2 = 8400$ tonnes / 8425 tonnes (from 168.484931507) \checkmark (answer depends on rounding) 5000 tonnes is 50×100 tonnes: worth 1 mark

3

1

(iv) 98% waste produced which must be disposing of /made into something worthwhile/CO₂ being removed by something sensible/ any sensible comment ✓

[6]

20. (i) Answer is inclusive of
$$9-14$$
 inclusive \checkmark

(ii) Ca(s):
$$1s^22s^22p^63s^23p^64s^2 \checkmark$$

Ca(OH)₂(aq): $1s^22s^22p^63s^23p^6 \checkmark$ 2

[3]

barium atoms are larger ✓
barium atoms have more shielding ✓
this outweighs the increase in nuclear charge ✓
barium electrons are lost more easily /less energy required

/ionisation energy decreases ✓

[4]