## Mark scheme - Compounds, Formulae and Equations

| Question |  |  | Answer/Indicative content | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | a | i | Effervescence OR fizzing OR bubbling OR gas produced <br> AND <br> The solid OR zinc carbonate would dissolve OR disappear $\checkmark$ | 1 | ALLOW 'carbon dioxide produced' DO NOT ALLOW incorrectly named gas eg $\mathrm{H}_{2}$ <br> Examiner's Comments <br> Most candidates realised that effervescence and dissolving would be seen. |
|  |  | ii | $\mathrm{ZnCO}_{3}+2 \mathrm{HCl} \diamond \mathrm{ZnCl}_{2}+\mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O} \checkmark$ | 1 | ALLOW multiples <br> IGNORE state symbols <br> Examiner's Comments <br> Nearly all candidates were able to write the equation successfully - including those who had omitted effervescence in (i). |
|  | b | i | $\mathrm{Ca}(\mathrm{OH})_{2} \mathrm{OR}$ Calcium hydroxide OR CaO OR Calcium oxide $\sqrt{ }$ 1 | 1 | ALLOW Calcium carbonate $\mathrm{OR} \mathrm{CaCO}_{3}$ <br> Examiner's Comments <br> The unusual equation involving P4 molecules was answered well. Weaker candidates assumed that phosphorus was monatomic and consequentially lost credit. |
|  |  | ii | $6 \mathrm{Ca}+\mathrm{P}_{4} \diamond 2 \mathrm{Ca}_{3} \mathrm{P}_{2} \checkmark$ | 1 | ALLOW multiples <br> IGNORE state symbols <br> Examiner's Comments <br> This potentially difficult dot-and-cross diagram of the ions present was done well by candidates. |
|  |  | iii | $3 x\left[\begin{array}{c} x_{x} \\ x_{x} \operatorname{ca}_{x}^{x} \\ x x_{1}^{x} \end{array}\right]^{2+} \quad 2 x\left[\begin{array}{c} \bullet \bullet \\ x_{0}^{x} \\ \bullet P_{0}^{x} \end{array}\right]^{2}$ <br> Ca with 8 (or no) electrons AND phosphide ion with dot-and-cross outermost octet $\checkmark$ <br> Three Ca ions AND two phosphide ions with correct charges $\checkmark$ | 2 | For first mark: <br> If 8 electrons are shown on the cation then the extra electron in the anion must match the symbol chosen for the electrons in the cation. <br> IGNORE inner shells IGNORE circles <br> ALLOW one mark if both electron arrangements and charges are correct but only one of each ion is drawn. |





