

Mark Scheme (Results)

November 2020

Pearson Edexcel International GCSE In Chemistry (4CH1) Paper 1C and Science (Double Award) (4SD0) Paper 1C

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## **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

| Quest |       | Answer  | Notes                                | Marks     |
|-------|-------|---|--------------------------------------|-----------|
| 1 (a) | (i)   | Boron/B   |                                      | 1<br>cler |
|       | (ii)  | Na/Mg/Al  |                                      | 1<br>cler |
|       | (iii) | Silicon/Si  |                                      | 1<br>cler |
|       | (iv)  | Nitrogen/N  | ALLOW N <sub>2</sub>                 | 1<br>cler |
|       | (v)   | aluminium oxide   | ALLOW Al <sub>2</sub> O <sub>3</sub> | 1<br>cler |
| (b)   | (i)   | D Group 0 is correct because Group 0 contains elements that are all unreactive            |                                      | 1<br>comp |
|       |       | A is not correct because Group 2 does not contain elements that are all unreactive        |                                      |           |
|       |       | <b>B</b> is not correct because Group 5 does not contain elements that are all unreactive |                                      |           |
|       |       | <b>C</b> is not correct because Group 6 does not contain elements that are all unreactive |                                      |           |
|       | (ii)  | B lithium is correct because lithhium is the least reactive element in Group 1            |                                      | 1<br>comp |
|       |       | A is not correct because caesium is not the least reactive element in Group 1             |                                      |           |
|       |       | <b>C</b> is not correct because potassium is not the least reactive element in Group 1    |                                      |           |
|       |       | <b>D</b> is not correct because sodium is not the least reactive element in Group 1       |                                      |           |
|       |       |   |                                      |           |

Total for Q1 = 7 marks

| Question number | Answer  | Notes  | Marks     |
|-----------------|---|--|-----------|
| 2 (a)           | diffusion   | 1 mark for each correct line form boxes on left                                    | 3<br>cler |
|                 | ice turns into water  | If more than one line from a box on left column do not award mark                  |           |
|                 | solid carbon dioxide turns directly into a gas                    | for that box   |           |
|                 | freezing  |  |           |
|                 | a solute is stirred into a solvent melting                        |  |           |
|                 | sublimation   |  |           |
| (b)             | a description including   |  | 3<br>grad |
|                 | M1 measure the melting point                                      | ALLOW measure  | grad      |
|                 | M2 if fixed/sharp melting point the substance is pure             | boiling point for M1 and   |           |
|                 | M3 if melts over range of temperatures the substance is a mixture | substitute b.p.<br>for m.p in M2<br>and boils for<br>melts in M3                   |           |
|                 |   | ALLOW max 2 if<br>reference to<br>freezing point as<br>opposed to<br>melting point |           |

Total for Q2 = 6 marks

| Quest<br>numb |       | Answer  | Notes  | Marks       |
|---------------|-------|---|--|-------------|
| 3 (a)         | (i)   | Q   |  | 1<br>cler   |
|               | (ii)  | might be explosive/dangerous/unsafe             |  | 1<br>grad   |
|               | (iii) | RSPQ  |  | 1<br>cler   |
| (b)           | (i)   | galvanising/galvanisation                       |  | 1<br>grad   |
|               | (ii)  | Any one from                                    |  | 1           |
|               |       | paint/oil/grease/sacrificial protection OWTTE   | IGNORE barrier method  | grad        |
|               |       |   | If answer to (i) missing or incorrect credit galvanising in (ii)                           |             |
| (c)           | (i)   | zinc displaces copper                           | ALLOW zinc replaces copper/zinc takes oxygen from copper                                   | 1<br>grad   |
|               | (ii)  | M1 copper(II) oxide/CuO                         |  |             |
|               |       | M2 because copper(II) oxide/CuO/it loses oxygen | ALLOW because copper(II) oxide/CuO/it gives oxygen to zinc/is reduced                      | 2<br>expert |
|               |       |   | M2 DEP M1 or near<br>miss<br>e.g. Cu as it gives<br>oxygen to zinc scores 1<br>mark for M2 |             |
|               |       |   | IGNORE references to electrons   |             |

Total for Q3 = 8 marks

|   | Question number |      | Answer   | Notes    | Marks     |
|---|-----------------|------|--|----------|-----------|
| 4 | (a)             | (i)  | hydroxide/OH <sup>-</sup>  | ALLOW HO | 1<br>grad |
|   |                 | (ii) | <ul> <li>C 11 is correct because 11 is a possible pH for ammonia solution</li> <li>A is not correct because 3 is not a possible pH for ammonia solution</li> <li>B is not correct because 6 is not a possible pH for ammonia solution</li> <li>D is not correct because 14 is not a possible pH for ammonia solution</li> </ul>          |          | 1<br>comp |
|   | (b)             | (i)  | C a proton donor is correct because an acid acts as a proton donor A is not correct because an acid does not act as a neutron donor B is not correct because an acid does not act as a neutron acceptor D is not correct because an acid does not act as a proton acceptor   |          | 1<br>comp |
|   |                 | (ii) | C is correct because phenolphthalein is pink in alkali and colourless in acid  A is not correct because phenolphthalein is not orange in alkali and red in acid  B is not correct because phenolphthalein is not yellow in alkali and red in acid  D is not correct because phenolphthalein is not colourless in alkali and pink in acid |          | 1<br>comp |

| Question number | Answer  | Notes  | Marks     |
|-----------------|---|--|-----------|
| (c) (i)         | M1 ammonium ion is charged 1 <sup>+</sup> / NH <sub>4</sub> <sup>+</sup> AND sulfate ion is charged 2 <sup>-</sup> /SO <sub>4</sub> <sup>2-</sup> |  | 2<br>grad |
|                 | M2 so charges balance/cancel (each other) OWTTE   | ALLOW so that<br>ammonium sulfate<br>has no overall<br>charge                                  |           |
| (ii)            | [ [2x(14+4) + 32 + (4x16)] = ] 132  | M2 not dep on M1   | 1<br>exp  |
| (iii)           | Example calculation   | mark CQ from (i) 212 without working scores 3 marks  | 3<br>exp  |
|                 | M1 132(g) ammonium sulfate contains 28(g) nitrogen / 1(g) ammonium sulfate contains (28÷132) (g) nitrogen   |  |           |
|                 | M2 1000(g) ammonium sulfate contains<br>1000 x (28÷132) (g) nitrogen  |  |           |
|                 | M3 = 212(.12) (g)   |  |           |
|                 | OR  |  |           |
|                 | M1 (moles of ammonium sulfate =) 1000 ÷ 132 <b>OR</b> 7.58  |  |           |
|                 | M2 (mass of nitrogen =) 28 x 1000 ÷ 132 <b>OR</b> 7.58 x 28   |  |           |
|                 | M3 = 212 (g)  | If 7.58 used in calculation answer is 212.24   |           |
|                 |   | If 14 used instead of<br>28 answer of<br>106.(06) scores 2<br>marks with or without<br>working |           |
|                 |   | ALLOW any number of sig figs except 1  |           |

| Questi<br>numb |       | Answer   | Notes   | Marks     |
|----------------|-------|--|---|-----------|
| 5 (a)          |       | Any two from   |   | 2         |
|                |       | M1 all in Group 7/same group   |   | Grad      |
|                |       | M2 because all have 7/same number of electrons in outer shell                                |   |           |
|                |       | M3 the number of shells determines the Period they are in                                    |   |           |
| (b)            | (i)   | Ultraviolet radiation  | ALLOW UV radiation<br>ALLOW ultraviolet light<br>/UV light/ultraviolet<br>rays/UV rays    | 1<br>cler |
|                | (ii)  | Cl <sub>2</sub> + CH <sub>4</sub> →CH <sub>3</sub> Cl + HCl                                  | ALLOW multiples   | 1<br>Grad |
|                | (iii) | M1 attraction between shared pair of electrons   |   | 2         |
|                |       | M2 and nuclei of the two/both atoms (in the bond)  |   | Exp       |
|                |       | OR   |   |           |
|                |       | M1 bonding/shared pair of electrons  |   |           |
|                |       | M2 attracted to (both) nuclei of atoms (in the bond)   | ALLOW M1 attraction of (two) nuclei M2 for shared/bonded pair of electrons (between them) |           |
|                | (iv)  | M1 the four shared pairs of electrons between carbon and the other four atoms                |   | 2<br>Grad |
|                |       | M2 rest of molecule correct including the three lone pairs of electrons around chlorine atom | M2 DEP M1<br>ALLOW any<br>combination of dots and<br>crosses                              |           |
|                | (v)   | M1 weak forces of attraction between molecules/weak intermolecular forces                    | ALLOW weak bonds<br>between molecules<br>/weak intermolecular<br>bonds                    | 2<br>Exp  |
|                |       | M2 little (heat) energy needed to overcome them  | IGNORE less energy  |           |
|                |       |  | 0 marks if implication is<br>that covalent bonds are<br>weak/broken                       |           |

| (c) | Explanation including M1 (one) electron (per carbon atom) delocalised M2 (so) free to move (between layers) | IGNORE sea of electrons /free electrons M2 DEP on mention of electrons 0 marks if mention of ions in graphite | 2<br>Exp |
|-----|---|---|----------|
|-----|---|---|----------|

Total Q5 = 12

|   | Questi      |           | Answer   | Notes  | Marks     |
|---|-------------|-----------|--|--|-----------|
| 6 | numb<br>(a) | er<br>(i) | M1 alkanes   |  | 2         |
|   | ,           | ,,        | M2 because fits general formula C <sub>n</sub> H <sub>2n+2</sub>   | M2 not dep on M1   | Grad      |
|   |             | (ii)      | D  | ALLOW C <sub>3</sub> H <sub>8</sub>                        | 1<br>cler |
|   |             | (iii)     | M1 (compounds of F with same molecular formula /C <sub>4</sub> H <sub>10</sub> ) but different structural/displayed formulae |  | 3<br>Exp  |
|   |             |           | M2 structural/displayed formula of butane  |  |           |
|   |             |           | M3 structural/displayed formulae of methylpropane  |  |           |
|   |             |           |  |  |           |
|   | (b)         |           | a description including the following points   |  | 4<br>Exp  |
|   |             |           | M1 heat/vapourise crude oil M2 pass into (fractionating) column/tower  | ALLOW boil   | '         |
|   |             |           | M3 fractions/compounds/molecules/hydrocarbons separate because of different boiling points                                   | ALLOW idea of temperature gradient                         |           |
|   |             |           | M4 compound D collected at top of column/in refinery gas fraction  |  |           |
|   |             |           |  | All marks could be scored from a suitably labelled diagram |           |
|   |             |           |  | MAX 3 if description of lab process                        |           |
|   |             |           |  | If confusion with cracking only M1 can be awarded          |           |

| Question number | Answer                                | Notes  | Marks     |
|-----------------|---------------------------------------|--|-----------|
| 6 (c) (i)       | addition (polymer)                    | REJECT additional                                  | 1<br>Cler |
| (ii)            | poly(propene) / polypropene           | ALLOW polypropylene                                | 1<br>grad |
| (iii)           | H H H C H H H H H M                   |  | 2<br>Exp  |
|                 | M1 correct repeat unit                | Ignore bond angles<br>ALLOW use of CH <sub>3</sub> |           |
|                 | M2 brackets and n and extension bonds | M2 DEP M1  |           |

Total for Q6 = 14

| Question number | Answer   | Notes   | Marks          |
|-----------------|--|---|----------------|
| 7 (a)<br>(b)    | Sulfur any two from  | ALLOW sulphur   | 1<br>cler<br>2 |
| (=)             | M1 concentration of hydrochloric acid  |   | exp            |
|                 | M2 concentration of sodium thiosulfate   |   |                |
|                 | M3 height of eye above flask OWTTE   |   |                |
|                 | M4 same size of flask  | ALLOW same<br>colour/darkness<br>/size of cross<br>/use same<br>cross       |                |
| (c)             | any one from  M1 the thiosulfate/solution would cool down/not remain at required temperature | IGNORE<br>references to<br>some of<br>solution might<br>evaporate           | 1<br>exp       |
|                 | M2 larger (percentage) errors in values of times (as they become smaller)                    | ALLOW too<br>short a time<br>leads to less<br>accurate<br>readings<br>OWTTE |                |
| (d)             | M1 all points plotted correctly (to the nearest grid line)                                   |   | 2              |
|                 | M2 curve of best fit drawn   | IGNORE curve<br>below 20 and<br>above 60                                    | ехр            |
|                 | 0.05 0.04 0.03 Rate of reaction in s¹ 0.02 0.01 0.01 Temperature in °C                       |   |                |

|   | 7 | (e) | (i)   | M1 line on graph from 45 °C to curve  | ALLOW mark on curve at 45 °C  | 2<br>exp  |
|---|---|-----|-------|---|---|-----------|
|   |   |     |       | M2 candidate value of rate from graph at 45 °C (expected value approx. 0.016/7)               | ACCEPT value to +/- 0.0005  |           |
|   |   |     | (ii)  | M1 substitute answer from (i) into (time = 1 ÷ rate)  M2 correct value                        | ACCEPT answers to 2 or more sig figs  rate = 0.016 time = 62.5  rate = 0.0165 time = 60.6       | 2<br>exp  |
|   |   |     | (iii) | as temperature increases rate of reaction increases   | rate = 0.017 time = 58.8  ORA ALLOW positive correlation  REJECT linear/directly proportional   | 1<br>grad |
|   |   | (f) |       | explanation including following points  |   |           |
|   |   |     |       | (when temperature increases)  |   |           |
|   |   |     |       | M1 (mean) kinetic energy of particles increases   | ALLOW particles move faster  IGNORE vibrate more/faster   | 3<br>exp  |
|   |   |     |       | M2 (so) more successful collisions per second/unit time / more frequent successful collisions | ALLOW reference to more frequent collisions between particles having energy ≥ activation energy |           |
|   |   |     |       | M3 rate (of reaction) increases   | ALLOW reaction is faster /speeds up   |           |
|   |   |     |       |   |   |           |
| _ |   |     |       |   | Total O7 -14  | ,         |

Total Q7 =14

|   | Questi<br>numb |       | Answer  |      | Notes  | Marks     |
|---|----------------|-------|---|------|--|-----------|
|   | (a)            | (i)   | measuring cylinder                                      |      | ALLOW pipette/burette  | 1<br>cler |
|   |                | (ii)  | to ensure temperature same throughout solution<br>OWTTE |      | ACCEPT to ensure heat evenly distributed throughout solution OWTTE | 1<br>grad |
|   |                | (iii) | ) blue  |      | IGNORE qualifiers eg<br>light/dark<br>REJECT blue-green            | 1<br>cler |
| 8 | (b)            |       | Marrian and the second in SC                            | 07.0 | If readings are correct  | 3         |
|   |                |       | Initial temperature in °C c                             | 24.4 | but in reverse order<br>award 1 mark for M1<br>and M2              | grad      |
|   |                |       | Increase in temperature in °C                           | 2.9  |  |           |
|   |                |       | M1 27.3   |      |  |           |
|   |                |       | M2 24.4   |      |  |           |
|   |                |       | ALLOW ECF for M3 if<br>M1 and/or M2 incorrect           |      |  |           |
|   |                |       |   |      |  |           |

| Question number | Answer   | Notes   | Marks     |
|-----------------|--|---|-----------|
| 8 (c) (i)       | <ul> <li>substitution into Q = mcΔT</li> <li>calculation of heat energy in Joules</li> <li>Example calculation</li> <li>M1 Q = 50 x 4.2 x 3.3</li> <li>M2 693 J</li> </ul>   | 693 without working scores 2 marks  | 2<br>exp  |
| (ii)            | <ul> <li>calculate the amount, in moles, of CuSO<sub>4</sub></li> <li>divide Q by the amount in moles</li> <li>conversion to KJ</li> <li>give the correct sign</li> </ul> Example calculation M1 1.70 ÷ 159.5 OR 0.0107 M2 693 ÷ 0.0107 OR 64766 (J/mol) M3 64.8 (kJ/mol) M4 – 64.8 (kJ/mol) | ALLOW any number of SF throughout except one  Mark CQ from (i)  ALLOW use of 700  use of 700 gives -65.02 693 & 0.011 gives -63 700 & 0.011 gives -63.64  correct answer with correct sign and without working scores 4  correct answer without sign or incorrect sign and without working scores 3 | exp<br>4  |
| 8 (d)           | M1 temperature decreases/falls M2 (so) endothermic   |   | 2<br>grad |

| Question number |     |      | Answer  | Notes   | Marks     |
|-----------------|-----|------|---|---|-----------|
| 9               |     |      | <b>B</b> decomposition  |   | 1<br>comp |
|                 |     |      | A is not correct because when sodium hydrogencarbonate is heated combustion does not take place             |   | •         |
|                 |     |      | C is not correct because when sodium hydrogencarbonate is heated oxidation does not take place              |   |           |
|                 |     |      | D is not correct because when sodium hydrogencarbonate is heated reduction does not take place              |   |           |
|                 |     | (ii) | (because) carbon dioxide/gas is produced/given off  |   | 1<br>grad |
|                 |     |      |   |   |           |
| 9               | (b) | (i)  | to obtain a constant mass OWTTE / to show the reaction is complete OWTTE                                    | ACCEPT to ensure only Na <sub>2</sub> CO <sub>3</sub> is left (in crucible) | 1<br>exp  |
|                 |     |      |   | ACCEPT to ensure all<br>the NaHCO <sub>3</sub> has<br>reacted /decomposed   |           |
|                 |     | (ii) | M1 advantage: to stop any solid/Na <sub>2</sub> CO <sub>3</sub> /NaHCO <sub>3</sub> spitting out/being lost | REJECT references to stopping gases escaping                                | 2<br>exp  |
|                 |     |      | M2 disadvantage: the gas(es)/CO <sub>2</sub> /H <sub>2</sub> O/steam could not easily escape OWTTE          |   |           |
|                 |     |      |   |   |           |

|   | Questic |      | Answer  | Notes   | Marks    |
|---|---------|------|---|---|----------|
| 9 | (c)     | (i)  | 3.25 (g)  |   | 1<br>exp |
|   |         | (ii) | <ul> <li>calculate moles of NaHCO<sub>3</sub></li> <li>use equation to determine moles of Na<sub>2</sub>CO<sub>3</sub></li> <li>multiply by M<sub>r</sub> to find mass of Na<sub>2</sub>CO<sub>3</sub></li> </ul>   |   | 3<br>exp |
|   |         |      | Example calculation:  |   |          |
|   |         |      | M1 3.25 ÷ 84 <b>OR</b> 0.0387 (mol)   | mark CQ on (i)  |          |
|   |         |      | M2 0.0387 ÷ 2 <b>OR</b> 0.01935 (mol)   | ALLOW any number of sig figs except 1                 |          |
|   |         |      | M3 0.01935 x 106 = 2.05 (g)   | 2.05 (g) without working scores 3 marks               |          |
|   |         |      | <ul> <li>OR         <ul> <li>use of equation to relate mass of NaHCO<sub>3</sub> to mass of Na<sub>2</sub>CO<sub>3</sub></li> <li>shows how to find mass of Na<sub>2</sub>CO<sub>3</sub> using 3.25g NaHCO<sub>3</sub></li> <li>correct evaluation of answer</li> </ul> </li> <li>Example calculation:</li> </ul> | 4.1 (g) without working scores 2 marks                |          |
|   |         |      | M1 (2x84)/168 (g) NaHCO <sub>3</sub> → 106 (g) Na <sub>2</sub> CO <sub>3</sub> M2 3.25 (g NaHCO <sub>3</sub> )→ (106÷168) x 3.25 (g Na <sub>2</sub> CO <sub>3</sub> )  M3 2.05 (g Na <sub>2</sub> CO <sub>3</sub> )   | mark CQ on (i)  |          |
| 9 | (d)     | (i)  | M1 percentage yield = 4.2÷4.8 <b>OR</b> 0.875   |   | 2        |
|   |         |      | M2 = (0.875 x 100) = 87.5 (%)   | ACCEPT 88 (%) Correct answer without working scores 2 | grad     |
|   |         | (ii) | any one from  |   | 1        |
|   |         |      | M1 sodium hydrogencarbonate was impure  |   | grad     |
|   |         |      | M2 not all sodium hydrogencarbonate reacted/decomposed  |   |          |
|   |         |      |   | Total 00 = 12 marks                                   |          |

|    | uestion<br>umber |   | Ansv  | wer  | Notes   | Marks     |
|----|------------------|---|---|--|---|-----------|
| 10 | (a)              | M1 red lead oxide → lead(II) oxide +  |   |  | must have (II)  | 2<br>grad |
|    |                  | M2 o  | xygen   |  | ACCEPT answers in either order  |           |
|    |                  |   |   |  | If formulae given allow 1 mark for O <sub>2</sub> even if formula for lead(II) oxide is incorrect |           |
| 10 | (b)              | <ul> <li>dividing percentages by Ar</li> <li>correct results of divisions</li> <li>divide by smallest to obtain correct ratio/EF</li> </ul> |   | 0 marks if division by<br>atomic numbers or<br>calculation upside down | 3<br>exp  |           |
|    |                  | Exam  | nple of calculation:  |  |   |           |
|    |                  |   | Pb  | 0  |   |           |
|    |                  | M1  | 86.6÷207  | 13.4÷16  | ACCEPT alternative methods  |           |
|    |                  | M2  | 0.42  | 0.84   |   |           |
|    |                  | M3  | (0.42÷0.42 =)1  | (0.84÷0.42 =) 2  |   |           |
|    | (c) (i)          | M1  | Pb <sub>3</sub> O <sub>4</sub> (s) + 4HNO <sub>3</sub> (ac  | q)   | both state symbols  | 2         |
|    |                  |   |   |  | required  ALLOW upper case letters for state symbols  | grad      |
|    |                  | M2 2  | 2Pb(NO <sub>3</sub> ) <sub>2</sub> (aq) + 2H <sub>2</sub> O |  | both numbers required   |           |
|    |                  |   |   |  |   |           |
|    |                  |   |   |  |   |           |
|    |                  |   |   |  |   |           |
|    |                  |   |   |  |   |           |
|    |                  |   |   |  |   |           |

| 10 | (c) | (ii) | description that makes reference to the following three points:                                  |   | 6<br>exp |
|----|-----|------|--|---|----------|
|    |     |      | M1 warm/heat (nitric) acid   | REJECT boil   |          |
|    |     |      | M2 add/mix/react (red) lead oxide (and stir)   | IGNORE references to adding excess(red) lead oxide  |          |
|    |     |      | M3 filter to obtain lead(II) nitrate solution  | ALLOW to remove lead(IV) oxide/PbO <sub>2</sub>   |          |
|    |     |      |  | ALLOW to remove<br>(unreacted/excess) red<br>lead oxide/Pb <sub>3</sub> O <sub>4</sub>                                  |          |
|    |     |      | AND three of the following points:   |   |          |
|    |     |      | M4 heat/boil (lead(II) nitrate) solution/filtrate  | If heat to dryness only<br>M4 can be scored   |          |
|    |     |      | M5 until crystals form in a cooled sample/on a glass rod OWTTE                                   | ACCEPT to crystallisation point/to form a saturated solution /until crystals start to form /to remove some of the water |          |
|    |     |      |  | M5 DEP M4   |          |
|    |     |      | M6 leave solution to cool / leave solution for more crystals to form                             |   |          |
|    |     |      | M7(and then) filter off crystals/lead nitrate  | ACCEPT decant off the solution  |          |
|    |     |      |  | M7 DEP M6   |          |
|    |     |      |  | IGNORE references to washing  |          |
|    |     |      | M8 suitable method of drying the crystals eg using filter paper/using paper towel/in a warm oven | REJECT hot oven or<br>any method of direct<br>heating eg Bunsen   |          |
|    |     |      |  | ALLOW leave to dry but not just dry the crystals  |          |
|    |     |      |  | No M8 if crystals are washed after drying   |          |
|    |     |      |  |   |          |