**M1.**B

[1]

**M2.**A

[1]

**M3.**(a) (i)  $-\log[H^{+}]$ 

Penalise missing [] here and not elsewhere

1

(ii) [H⁺][OH⁻]

1

(b) (i)  $[H^+] = 2.34 \times 10^{-7}$ 

1

pH = 6.63

Penalise fewer than 3 sig figs but allow more than 2 dp

1

(ii)  $[H^+] = [OH^-]$ 

1

(iii) M1 [H⁺] = K<sub>w</sub>/[OH⁻] if upside down or CE, allow M3 only for correct use of their [H⁺]

1

**M2**  $(= 5.48 \times 10^{-14}/0.140) = 3.91 \times 10^{-13}$ 

1

**M3** pH = 12.4(1) not 12.40 (AE from 12.407)

1

Penalise fewer than 3 sig figs but allow more than 3 sfs For values above 10, allow 3sfs - do not insist on 2 dp. For values below 1, allow 2dp - do not insist on 3 sig figs Not allow pH = 14 - pOH but can award M3 only for pH = 13.1(46)

Can award all three marks if  $pK_w = 13.26$  is used

(c) М1 mol NaOH = mol OH $^-$  = (30 × 10 $^{-3}$ ) × 0.20 = 6.0 × 10 $^{-3}$ mark for answer 1 mol  $H_2SO_4 = (25 \times 10^{-3}) \times 0.15 = 3.75 \times 10^{-3}$ **M2** mark for answer 1 mol H<sup>+</sup> =  $(25 \times 10^{-3}) \times 0.15 \times 2 = 7.5 \times 10^{-3}$ **M3** OR XS mol  $H_2SO_4 = 0.75 \times 10^{-3}$ if factor of 2 missed or used wrongly, CE - lose M3 and next mark gained. In this case they must then use K<sub>w</sub> to score any more. see examples below 1 **M4** XS mol H $^{+}$  = 1.5 × 10 $^{-3}$ 1 **M5**  $[H^{+}] = (1.5 \times 10^{-3}) \times (1000/55) = 0.0273$ if no use or wrong use of volume, lose M5 and M6 except if 1000 missed AE - 1 (pH = 4.56) 1 **M6** pH = 1.56Penalise fewer than 3 sig figs but allow more than 3 sfs For values above 10, allow 3sfs - do not insist on 2 dp. For values below 1, allow 2dp - do not insist on 3 sig figs [14] M4.C [1] **M5**.(a) pH on the *y*-axis, volume of alkali on the *x*-axis If axes unlabelled use data to decide that pH is on y-axis.

1

	Uses sensible scales  Lose this mark if plotted paths do not cover <b>half</b> of the paper.  Lose this mark if the graph plot goes off the squared paper.	1
	Labels the axes  Allow mark for axes labelled 'pH' and 'volume'.	1
	Plots all of the points correctly	1
	Line through the points is smooth and has the correct profile  Ignore 0–5 cm³ section of the graph.  Lose this mark if graph is kinked or not a single line.	1
	Line ignores the point at 12 cm <sup>3</sup> Lose this mark if point clearly not treated as an anomaly.	1
(b)	<ul> <li>(i) 24.4 cm³ ± 0.2</li> <li>If no answer in (i) allow answer written on the graph.</li> <li>Allow this answer only.</li> <li>Do not penalise precision.</li> </ul>	1

(ii)  $12.2 \text{ cm}^3 \pm 0.1$ 

If no answer in (ii), allow answer written on the graph. Allow answer to (i) divided by 2. Do not penalise precision.

1

(iii)  $3.9 \pm 0.2$ 

If no answer in (iii), allow answer written on the graph. Consequential marking from (ii)

1

(c)  $pK_a = -\log K_a$  or  $K_a = 10^x$ , where x = - (answer to b(iii))

1

1.26 × 10<sup>-4</sup>

3.7 to 4.1 gives  $K_a = 7.9 \times 10^{-5}$  to  $2.0 \times 10^{-4}$ 

Consequential marking from b(i).

Correct answer without working scores 1 mark only.

Do not penalise precision.

1

(d) Methanoic acid

Consequential marking from (c).

 $pK_a = 3.7$  gives methanoic acid.

 $pK_a = 4.1$  gives ethanoic acid.

No lucky guesses – candidates must apply answer from (c).

Do not allow answers based on data given in (f).

1

(e) Error in using pipette is 0.2% **and**Error in using burette is 0.15 × 100 / (answer to b(i))

Using 24.4 for burette gives 0.6%

Do not penalise precision.

Allow if errors are given without working.

Lose mark if the burette error is not calculated on b(i).

If the error being calculated is **not** stated, allow **if** the calculations are in the same order as in the question (pipette, burette).

1

(f) Difference is  $1.6 \times 10^{-4} - 1.26 \times 10^{-4} = 0.34 \times 10^{-4}$ 

Allow consequential answer from (c).

Do not penalise precision.

0.34 ×100 / 1.6 is a 21% error

Correct final answer without working scores 1 mark.

Using 1.9 × 10<sup>-4</sup> gives 0.3 × 10<sup>-4</sup> and 18.8%.

1

(g) Calibrate meter **or** thermostat the mixture **or** maintain constant temperature Do not allow 'repeat experiment'.

1

1

(h) Mixture is a buffer

[16]

M6.C

[1]

**M7.** (a) (i)  $-\log[H^{+}]$  or  $log1/[H^{+}]$  penalise ( )

1

(ii)  $[H^{\cdot}] = 0.56$  mark for the answer; allow 2dp or more

1

 $[H_2SO_4] = \frac{1}{2} \times 0.56 = 0.28$ 

1

(b) (i)  $CH_3COOH + NaOH \rightarrow CH_3COONa + H_2O$ 

OR

CH<sub>3</sub>COOH + OH $^ \rightarrow$  CH<sub>3</sub>COO $^-$  + H<sub>2</sub>O

Allow CH<sub>3</sub>CO<sub>2</sub>H etc

1

(ii) mol acid =  $(25.0 \times 10^{-3}) \times 0.41 = 1.025 \times 10^{-2} \text{ or } 1.03 \times 10^{-2}$ 

1

[NaOH] =  $1.025 \times 10^{-2}/22.6 \times 10^{-3} = 0.45(4)$ 

1

OR

[NaOH] =  $1.03 \times 10^{-2}/22.6 \times 10^{-3} = 0.456$  or 0.46

(iii) cresol purple

1

(iv) NaOH reacts with <u>carbon dioxide</u> (in the air)

1

(c) (i)  $K_a = \frac{[H^+][CH_3COO^-]}{[CH_3COOH]}$ 

allow molecular formulae or minor slip in formulae

penalise ( ) allow H₃O⁺ not allow HA etc

1

(ii)  $K_a = \frac{[H^+]^2}{[CH_3COOH]}$  or with numbers

1

allow HA etc here
This can be scored in part (c)(i) but doesn't score there.

$$[H^+] = (\sqrt{(1.74 \times 10^{-5} \times 0.410)} = \sqrt{(7.13 \times 10^{-6})}) = 2.67 \times 10^{-3}$$

1

mark for  $2.67 \times 10^{-3}$  or  $2.7 \times 10^{-3}$  either gives 2.57

pH = 2.57 can give three ticks here for (c)(ii) penalise decimal places < 2 >

1

pH mark conseq on their [H<sup>-</sup>] so 5.15 gets 2 marks where square root not taken

(iii) **M1** mol OH<sup>-</sup> =  $(10.0 \times 10^{-3}) \times 0.10 = 1.0 \times 10^{-3}$ 

If no subtraction or other wrong chemistry the max score is 3 for M1, M2 and M4

**M2** orig mol HA =  $(25.0 \times 10^{-3}) \times 0.41 = 0.01025$ 

1

1

or  $1.025 \times 10^{-2}$  or  $1.03 \times 10^{-2}$ 

M3 mol HA in buffer = orig mol HA - mol OH-

1

= 0.00925 or 0.0093

If  $A^-$  is wrong, max 3 for M1, M2 and M3 or use of  $pH = pKa - log [HA]/[A^-]$ 

M4 mol A- in buffer = mol OH- = 1.0 × 10-3

Mark is for insertion of correct numbers in correct expression for  $[H^{\cdot}]$ 

1

1

$$\mathbf{M5} [H^{+}] = \left( \frac{K_{\underline{a}} \times [CH_{3}COO^{+}]}{[CH_{3}COO^{+}]} = \right)$$

 $\frac{(1.74 \times 10^{-6})(0.00925)}{0.0010}$  or  $\frac{(1.74 \times 10^{-6})(0.00930)}{0.0010}$ 

 $(= 1.61 \times 10^{-4} \text{ or } 1.62 \times 10^{-4})$ 

M6 pH = 3.79 can give six ticks for 3.79

if [HA]/[A-] upside down lose M5 & M6

If wrong method e.g. [H·]²/[HA] max 3 for M1, M2 and M3

Some may calculate concentrations

[HA] = 0.264 and [A-] = 0.0286 and rounding this to 0.029 gives pH = 3.80 (which is OK)

NB Unlike (c)(ii), this pH mark is NOT awarded conseq to their [H<sup>+</sup>] unless following AE

BEWARE: using 0.01025 wrongly instead of 0.00925 gives pH = 3.75

(this gets 3 for M1, M2 & M4)

[18]