Kw and pH CALCULATIONS

Define 'pH' as $-\log_{10}[H^+_{(aq)}]$ and calculate the pH of strong acid solutions and strong base solutions.

Since the K_W for water = $[H^+_{(aq)}] \times [OH^-_{(aq)}] = 10^{-14}$ at 298 K (25° C) it follows that

$$[H^{+}_{(aq)}] = 10^{-14} \div [OH^{-}_{(aq)}]$$

$$[OH^{-}_{(aq)}] = 10^{-14} \div [H^{+}_{(aq)}]$$

alternatively

$$HOq + Hq$$

$$pH = 14 - pOH$$

$$pOH = 14 - pH$$

Remember that an equilibrium constant is temperature dependant, therefore K_W will have a different value at temperatures other than 298 K (25° C). Water will however be neutral as the $[H^+_{(aq)}] = [OH^-_{(aq)}]$ even if they are $\neq 10^{-7}$ mol L^{-1} .

$$K_W = [H^+] [OH^-] = 10^{-14} \text{ or pH + pOH} = 14$$

Set 1.

Unless stated otherwise the, the temperature is 298 K (25° C)

- Q1. Calculate the concentration of OH⁻ ions in 0.10 mol L⁻¹ HCl.
- Q2. Show that the concentration of H⁺ (H₃O⁺) ions in pure water is 1 x 10^{-7} mol L⁻¹.
- Q3. Calculate the $[H^+]$ in a 0.25 mol L^{-1} sodium hydroxide.
- Q4. 3.65 grams of HCl gas are dissolved in enough water to make 1.5 L of solution. Calculate for this solution
 - A. the concentration of the solution
 - B. [H+]
 - C. [OH-]
- Q5. A solution contains 11.22 grams of potassium hydroxide in 250 mL of solution. Calculate for this solution
 - A. the concentration of the solution
 - B. [H+]
 - C. [OH-]
- Q6. For a 0.02 mol L⁻¹ of nitric acid, calculate the [OH⁻] at
 - A. 25 °C
 - B. $0 \, {}^{\circ}\text{C} \, (\text{K}_{\text{W}} = 1.1 \, \text{x} \, 10^{-15})$
- Q7. Explain why for pure water, acidic, basic and salt solutions the K_W for water at 25 $^{\circ}$ C is always 1.0 x 10⁻¹⁴.
- Q8. Concentrated hydrochloric acid has a concentration of 11.7 mol L^{-1} . Calculate the pH and the [OH⁻] in this solution in mol L^{-1} .

Set 2.

Q1. Calculate the pH of each of the following solutions:

A. $0.1 \text{ mol } L^{-1} \text{ HCI}$ B. $0.25 \text{ mol } L^{-1} \text{ HNO}_3$

C. $0.002 \text{ mol } L^{-1} \text{ Ba}(OH_2)$ D. $7.3 \text{ g } L^{-1} \text{ HCl}$

E. $6.3 \text{ g} / 250 \text{ mL HNO}_3$ F. $0.55 \text{ mol L}^{-1} \text{ HCI}$

G. $11.7 \text{ mol L}^{-1} \text{ HCl}$ H. $1.25 \times 10^{-5} \text{ mol L}^{-1} \text{ H}^{+}$

Q2. For a 0.10 mol L⁻¹ solution of NaOH at 25 °C calculate the:

A. [OH⁻]

B. [H⁺]

C. pH

- Q3. 8.0 grams of NaOH is dissolved 5.0 L of solution at 25 °C. Calculate the pH of this solution.
- Q4. 0.561 grams of KOH is dissolved in 200 mL of solution. Calculate the pH
- Q5. Calculate the pH of a $6.5 \times 10^{-4} \text{ mol L}^{-1} \text{ Ca}(\text{OH}_2)$ at 25 °C.
- Q6. The pH of vinegar is about 2.8 at 25 °C. Calculate [H+].
- Q7. The pH of human blood is about 7.4. Calculate [H⁺] and [OH⁻] (assume 25 °C).
- Q8. Calculate the $[H^+]$ and the $[OH^-]$ in a 0.3 mol L^{-1} HCl at 25 $^{\circ}$ C.
- Q9. A solution of KOH is made by dissolving 1.06×10^{-5} grams in 300 mL of solution. Calculate the pH of this solution at 25 0 C and state whether the solution is slightly acidic or slightly basic (alkaline).
- Q10. The average pH of sea-water at 25 °C is 8.5. Calculate the [H⁺] and the [OH⁻].
- Q11. The pH of stomach acid is 1.7. Calculate the [H⁺] and the [OH⁻] in the stomach.

14.8 mLs 0.037 mol L⁻¹ NaOH and 15.0 mls 0.14 mol L⁻¹ Ca(OH)₂

 $49.5 \; \mathrm{mls} \; 0.23 \; \mathrm{mol} \; \mathrm{L^{-1}} \; \mathrm{NaOH}$

13.6 mls 0.042 mol L⁻¹ KOH

25.0 mls 0.15 mol L⁻¹ Ba(OH)₂

24.7 mLs 0.059 mol L⁻¹ HNO₃

Α.

В.

C.

D.

E.

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Answers:
Set 1
            1 x 10<sup>-13</sup> molL<sup>-1</sup>
1.
            [H^+][OH^-] = 10^{-14}; [H^+] = [OH^-]; [H^+]^2 = 10^{-14}; \sqrt{[H^+]^2} = [H^+] = \sqrt{10^{-14}} = 10^{-7}
2.
3.
            4 x 10<sup>-14</sup> molL<sup>-1</sup>
                                                           1.5 \times 10^{-13} \text{ molL}^{-1}
4.
            A.
                        0.067 molL-1
                                               B.
                                                            1.25 x 10<sup>-14</sup> molL<sup>-1</sup>
5.
            A.
                        0.8 molL<sup>-1</sup>
                                               B.
            A.
                        5 x 10<sup>-13</sup> molL<sup>-1</sup> B.
                                                            5.5 x 10<sup>-14</sup> molL<sup>-1</sup>
6.
            K_W = [H^+][OH^-] = 10^{-14}. The value of the equilibrium constant is constant (same) at a specified
7.
            temperature.
                                    [OH^{-}] = 8.55 \times 10^{-16} \text{ molL}^{-1}
8.
            pH = -1.07;
Set 2
                                                0.60
                                                            C.
                                                                       11.6
                                                                                   D.
                                                                                                1.18
1.
            A.
                        1.0
                                    B.
            E.
                        0.40
                                    F.
                                                0.26
                                                            G.
                                                                                                4.9
                                                                        - 1.07 H.
2.
                                                B.
                                                            1 \times 10^{-13}
                                                                                                C.
                                                                                                            11.6
            A.
                        0.1
3.
                        0.04 molL-1
                                                B.
                                                            2.5 \times 10^{-13} \text{ molL}^{-1}
                                                                                                C.
                                                                                                            12.6
            Α.
4.
            12.7
5.
            11.1
6.
            1.58 x 10<sup>-13</sup> molL<sup>-1</sup>
                                                            [OH^{-}] = 2.51 \times 10^{-7} \text{ molL}^{-1}
7.
            [H^+] = 3.98 \times 10^{-8} \text{ molL}^{-1};
8.
            [H^+] = 0.3 \text{ molL}^{-1};
                                                            [OH^{-}] = 3.33 \times 10^{-14} \text{ molL}^{-1}
9.
           7.8:
                    slightly alkaline
10.
            [H^{+}] = 3.16 \times 10^{-8} \text{ molL}^{-1}
                                                            [OH^{-}] = 3.16 \times 10^{-8} \text{ molL}^{-1-1}
                                                            OH^{-1} = 5.0 \times 10^{-13} \text{ mol}L^{-1}
11.
           [H^+] = 0.02 \text{ molL}^{-1};
Set 3
                                                                                                                                    F.
                                                                                                12.7
                                                                                                            E.
                                                                                                                        1.70
                                                                                                                                                3.38
1.
            Α.
                        2.00
                                   B.
                                                1.70
                                                           C.
                                                                        1.26
                                                                                   D.
                        5.01 \times 10^{-5}
                                                                        2.00 \times 10^{-11}
2.
            Α.
                                                            B.
                                                                        10° or 1
            C.
                        10^{-7}
                                                            D.
3.
                        12.1
                                                12.4
            A.
                                    B.
```

NaC/

1.16

Fe³⁺ ions react with water forming H+ ions according to the following equation

The $[H^+]$ in HC/=0.1 molL⁻¹ because it is fully dissociated into ions whereas the $[H^+]$ in

NНз

CH₃COOH = 0.00132 molL⁻¹ because it is only partially dissociated into ions, much of the ethanoic

1.06

E.

NaOH

2.50

HC/

Α.

В.

Α.

4.

5.

6.

CH₃COOH

12.8

NH₄C/

acid remaining as molecular CH₃COOH.

 $Fe^{3+}(aq) + 3H_2O_{(I)} \rightarrow Fe(OH)_{3(s)} + 3H^+(aq)$

C.

12.5

```
Set 1
         k, = 10-14 = [ou-][N+]
  50
     [0-14 = [O1] [O1]
QI
            = 10-13 md L-1.
       10-14 = [OK-] [Nt] pure vister restor
Q2
        So 10-17 = (10-7] [10-7]
Q3
       10-14 = [0.25] [H+]
            = 4×10-14
Q4 of v(ncc) = w 3.65 = 0.1 m
        n(ucl) = CV (ucl) = 0.067ml(-1
     b) <(uc) = <(ut) = 0.067.mll-1
     c) 10-14 = [u+] [OH]
         10-1x = 50:067][ou]
         [OU-]= 1.5×10-13 md L-1
QT a) n(hou) = M \frac{11.22}{56.11} = 0.2M
         n(ken) = CV 012 = CX012T = 0.8 ml L-1
      c) ((hon) = ((on) = 0.8 ME'
      b) 10-14 = [N+] (ON-]
         10-14= EU+310,8]
```

[H+] = 1,25 ×10 14 1-1

QG = a) C(uno3) = C(u+1) $10^{-14} = [u+1](0u-1)$ $10^{-14} = [0.02][0u-1]$ $[0u-] = 5 \times 10^{-13} \text{ mel } 1^{-1}$ = [0.02][0u-1] $= 5.15 \times 10^{-14} \text{ mel } 1^{-1}$

Q8 pH = -(0910 [1107]) =

10-14 = [N+] (ON) = [1117] &U) = 8.55 ×10-16 M(-1

1 400 [[100 0] = 100 (0)

= 15.00 × 2.00 V

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THIE FOR STATE

```
Set 2
      a) ph = - ( = - logio [0.1] = 1
       b) - (g [0:25] = 016
       c) 0,002 ml & Ba(OU)2 = 0,004 ml of OK"
       50 10-14 = [N+] [ON-]
                  [x00,00x] =
                  = 2.5 ×10-12 - ligio = 11.6
       d) 7.39LT & uch
             9 LT = m > md L-1
             7,3 = 36,45 = 0,2 md (1)
                 ph = -log[0.2]
                   PH= 017
       e) 6,3g/250ml 50 xx = 25,2g LT
           12512 = ml (-1 50 = 0,4ml(-1)
W. - thios
                ph = -log [0.4]
                    = 014
       f) ph = - 100 5055] ph = 0.26
       9) ph = -19 [11.7] px = -1.07
      N) ph = -10 [1,25×10] ph = 4.9
Q2 b) 10-14 = [01] [4] = 1×10-13 M(-!
     9) 011
     c) PH = 13.
```

(Naon) = 8 g. For 5 L so 1.6 g L 7 g L-1 + m = 1.6+40 = 0.04ml L-1. [tu] [40:0] = 101/ = [0:04] [ut] N+ = 2,5 ×10 NC PH = 12,6 n(koh) = 0.56/g po 200ml, so 0.56/x5=2,805gt 2,805 g L-1 + 5611 = 0,05 ml L-1. 10-14 = [0:05] [H+] H+= 2×1013 PN= 12:70 Q5 N(Ca(ou)) x2 = n(ou) 6.5 x10 x2 = 0,0013 m/c 10-17 = [ON] [N+] = 0.0013 [N+] N+= 7,69×10m/c1 Q6 1- ph = 2.8 so 2.8 = - log [n+] 10 = 1.58 × 10-3 201-1 97 PU = 7.4 SO 10-714 = 3.98 X10-8 = [U+] SO 10-14 = 3.98 ×10-8 [ON-] = 2.51 ×10 m/1-1 Q8 10" = [0:3] [OU] = 3.33×10" | ~ 11" Qq[04],06 x10 x 1000 = 3.53 x10 gl-1 = 56,1 = 6,30x10 10-14 = 63×10-7 (N2) = 1.587×10-8 = pH7.8 boin 910 815 = -log[ht] = 3,16×109d, so 10 14=[oui]3,16×109=
3,16×10 dd, Q11 17= -69 [kt] = 0:02mll, 1014=[04-]0:02=5x10-13/11

```
Contact to the true of the Constitution is
Set 3
Q1 a) PK = -(03(0.01) = 20
     b) 0,2× 0,1= 0,02 M(1 = 1,70
     c) 2g [-1 = mr 36:45 = 0.055ml [-] = 1.26 pM.
     0) 2917 = 40 = 0.05MLT, 10-14=(NT](0.05]
            = 2400 = PU 12.70,
     F) 0.63g = 0.5L = 1.26g Lot = 63 = 0.02mll = 1.7pM
     F) 0,01 x 4,2% = 0,000 x 2 MC1 pM = 3,38,
92 al ph = - log [4+] = 5x105 ml 17
     b) 1017 x-1= -1017 => 10x = 2x10 "ML"
     d 1700 MCT d 1ml C-1
Q3 a) NaOU
         Nach RCC RCC
          = 0112 x 010 x 6102
        = 0.006 Mz
    LR KC(, excen ON ins 0.00735-0.006
                   = 0:00135ml
          V(01-) = CA 1010136
   C(ou-) = 010136ml [ ht=7.35×10 ml-1 ph= 121]
       Ba (OU)
 b)
      NECV
                             N= 0.058 x (27,8×10-3)
      V = 0.015 x (14.4x103)
      N= 0,0013968 Jg
       Mout = 2xm (Beal)2
                            " NCC LR
          = 0.0051836 ms
   excan out is 0,0027976 - 0,0016124 = 0,0011812 mg,
                          7 10-14=[4+] 0.025
        V(04-) = C X 010412
             = 0.025 mlc1
                             = 4×10-13 = 12. 4PH,
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```
M(ucl) = (V = 0,1 x (5 x10))
        n(ucc) = 0,005 ml = n(u+)
 Q6 B
        n(Ba(ON)2) = CU = 0,15 x (25 x 10-3)
                 = 0.00375 As
     n (Ba(Gul) x2 = ~ (OH-1)
   [ [ M 2500 = 0,0075 m) [ (0)
     n(out exe = 0,0075 = 0,005
(SIE NO ) = CV.
           1/m = Cou-) = 0,0773m
       10-14 = [ON] [N+]
          10-14 = 3 ×10-13 ph = 12,5.
         * (Ken) = CA (3'0 x (2))
 Q6 C
       1010 × 510 = 0100057124
     M(HCC) - M(HOW) = 0,005-0,000571L
       ( ( + ) = ( 885 + 400 : 0 = ( WH) = ( W+)
          NHT = CV
0' 004+188 = C & 0'0636
             CE+] = 0,0696352 PM = 1.16.
Q6 d
        n(4403) = CV
= 0.059 x (2x17403)
               = 0.0014573 ml
 v(Hyo) + v (not) =
0,0014573 + 0,005 = 0.0064573
     0.0064573 = C 0.0747
              C[m+] = 0.086 KK31
pu=1.06.
```

12.80734893 PU 12.8. to 35F.

[Ut] = 1.5583×10-13 M

96 E n(NaON) = CV = 0,037×(4,8×103) n(our) = 5,476 x10 x M. $n(ca(ou)_2 = CV$ = 0.14× (15×103) = 0,0021 mg $\Lambda((Ca(ou),) \times 2 = \Lambda(ou^{-})$ = 0,00kzm, N(OU) LA = 514764104+ 0,0042 = 4.7476 ×103 M n(ht) = 0,005 ml - 4,7476×10-3 1 (41) exen = 2,524410 4 md n(u+) = CV N(4+) = C U=79,8 x153 C= 3,1629 x10 2,4999 So PM = 2,5 to 25F.