

€•, f„ ... †‡ ^‰, ŠŒ •Ž‰Ž• ' < Basic Concept

‡ ^‰, ŠŒ' •Ž•‰Ž•

€•, f„•...†‡ ^ %oš< Ⓜž€•••, „^•š' / "š „^ " '•, ^š --̄š tmšce> šš øš• " '•, •žšž •š, Ÿ• : €i † tmšcešc^ ^f  
^šce ' 'øš' ¥ ••• Š •^f•, Ⓜšc^ š ^ ' ' ©•ø• €a• „«^ " '•, ^¢, ff^ šce €i † øš ©f•‡„, ø' ¥ø' Š • ^\_, ©š - • ®šc  
©° štm‡p , †ce•š, †, „©¢^š • š 3fce ©'μš ^š „š†•, 2

\$\_{\text{S}}\$ • • \$, \alpha f\_{\text{.}}^{\text{.}} \wedge \in \_{\text{j}} + \frac{1}{2} \wedge \text{S} \otimes \text{S} \bullet - - \bar{\text{S}}' \wedge \alpha \text{S}' \not= \frac{1}{4} \text{S} \bullet' , \dagger \dagger f\_{\text{.}} \dagger - \circ \odot \bullet \frac{3}{4} \wedge ^{\text{.}} \dagger \text{S} \dagger \wedge \mathbb{C} \bullet \alpha f\_{\text{.}}^{\text{.}} \cdot | \bullet 3\_{\text{.}} \wedge \% \mathbb{S} \mathbb{C} \wedge \frac{1}{2} \wedge \text{S} \otimes \text{S} \bullet \wedge > \text{S} \text{S} \\ ' \wedge \alpha \text{S}' \not= \mathbb{M} \mathbb{S} \mathbb{C} \bullet' \dagger \text{S} \dagger \wedge \text{T} - \circ \odot \bullet \frac{3}{4} \wedge ^{\text{.}} , \dagger \dagger \text{S} \wedge \mathbb{C} \bullet \alpha f\_{\text{.}}^{\text{.}} \cdot | \wedge \text{T} - \circ \odot \mathbb{M} \wedge ^{\text{.}} \text{S} \wedge \alpha f\_{\text{.}}^{\text{.}} \wedge \odot \odot \mathbb{R} \wedge ' \wedge \alpha \text{S}' \not=

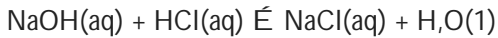
» $\text{C}_6\text{H}_5\text{SO}_3^-$  (methyl orange)  $\text{C}_6\text{H}_5\text{CH}_2\text{SO}_3^-$ ,  $\text{C}_6\text{H}_5\text{CH}_2\text{NH}_2$ ,  $\text{C}_6\text{H}_5\text{CH}_2\text{COO}^-$  (phenolphthalein)  $\text{C}_6\text{H}_5\text{CH}_2\text{COO}^-$

»© €••ſ• •ž' • € j † ™ſč€ ſc ^ ^ † € „ „ Ÿ•ſ< Ⓛf³ſčf•ž€••• , ^ Ⓛž f

' •Ž• Š, ^ŠC‡ „Š1¤ ' " ‡ „^ €; † ™ŠCŠC^ ^YCFM^ •©CFf, " ŠŠ ^' ©•Š1¤ ^€ •fjF· | ©Š½' ‡ •¥ ^ •‡Š, •Ž•Š•‡ •Š, f  
ŠŠ ‡‡¤ ¼\\$ - ••" •ŽŠ, fŠŠ ‡‡ 3' ¤ ©‡ C'®^ Šæ¤  
CEf³ŠCf•Ž" ‡ ' •€•••, ^CZf

‡ ^‰ •Ž•ŠŒ' ' <"/"•—← ' ~—‡€™€Š> < 'Œ"/••Œ

€<sub>i</sub> + Eſcſ %ſc^ ^ ſ „ f%o¤ „ " ſſ o 1/ſ %ſc^ Eſcſ €<sub>i</sub> + ^ ſ „ " ſſ © o ſ1¤ ' ' • ſoſ ' ¥ €„ " Y o ſ ^ ' »© „ ſc „ ‐ © ^ o¤ :



€; † ™ ŠC€ŠC^ ^ † €,, „ Ÿ•Š ^f• „ ŠEŠ•œŠE• † ŠE □ ¼ Š • † Š1□ ‘ ‘ œf. □ ¼ Š » œf-• ŠC‡, †^ œF €,, „ Ÿ•Š ^ ‘ ‘ œf. † ŠC• ŠE• œ : -• ŠC‡, †^ œF €,, „ Ÿ•Š ^ ‘ ‘ œ : -• ŠC‡, †^ œF :

ŠE' + ♀ ^%o• %oZ• + Z%

- ♀ ^‰ Ÿ < • ~ - ; €‰of€ • €
  - Š€' « Ÿ < ... † ~ - • ¥" • • €PDF
  - ♀ ^‰ ' !\\$ ' !\\$ — • ¥" • • €
  - %‰ Ÿ • Ÿ < • ~ .. f < • € • f „ Ÿ • €
  - Š€> © Ÿ - < <sup>a</sup> « Ÿ < • €

# Download One liner Chemistry Notes

- ©" † • †Š½ •Ž- •Š•®• ^ † „Y•Š pH ^ † ™^ »0—¤• ©†•Š •Ž' '¤† '¥
- ©ŠŒ€j † •Š %Š¢^ ^' • † ^f©Š¼ „• „l ¤ ^¢, Š ™^ €a•E¤ Ø0•Š%oƒ' €„ „Y•Š '¥
- €j † ™ŠŒŠ¢^ ™^ -• ©¢f^' -•Š©†, ^¢^f†Š£ ™ŠŒ† ^Š „ •Š‡ ^¢¤f·|
- †Š£ ^f™^ ©¾ »^Š„ •Ž• † ^f„ „o®¤ €£¤ ©‡¤Š ^' „Y¤—†, ^Š • † ^' ¤f·|
- ' •Š¢f¤¥ ^ • †Š, ™ŠŒŽ' " ½ •Ž†Š£ ^f^ „ -••' " ' ·|

[ays\_quiz id=0420]