

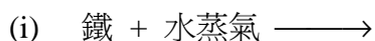
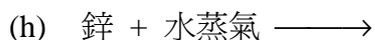
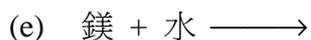
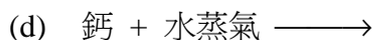
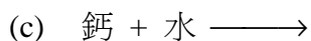
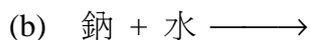
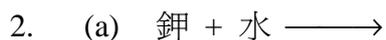
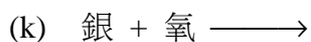
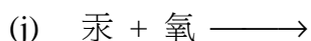
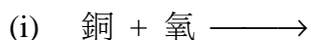
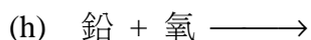
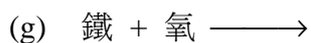
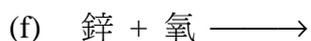
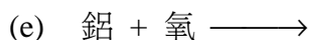
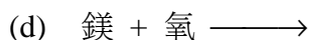
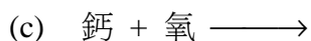
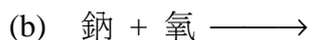
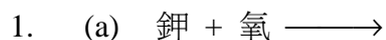
宣道中學
化學測驗

S.5

12/12/2006

姓名： _____ ()

請完成下列反應的方程式及離子方程式。並列出有關反應物及生成物的物理狀態。



3. (a) 鉀 + 稀氫氯酸 \longrightarrow
(b) 鈉 + 稀硫酸 \longrightarrow
(c) 鈣 + 稀氫氯酸 \longrightarrow
(d) 鈣 + 稀硫酸 \longrightarrow
(e) 鎂 + 稀氫氯酸 \longrightarrow
(f) 鎂 + 稀硫酸 \longrightarrow
(g) 鋁 + 稀氫氯酸 \longrightarrow
(h) 鋁 + 稀硫酸 \longrightarrow
(i) 鋅 + 稀氫氯酸 \longrightarrow
(j) 鋅 + 稀硫酸 \longrightarrow
(k) 鐵 + 稀氫氯酸 \longrightarrow
(l) 鐵 + 稀硫酸 \longrightarrow
(m) 鉛 + 稀氫氯酸 \longrightarrow
(n) 鉛 + 稀硫酸 \longrightarrow
(o) 銅 + 稀氫氯酸 \longrightarrow
(p) 銅 + 稀硫酸 \longrightarrow
(q) 汞 + 稀氫氯酸 \longrightarrow
(r) 汞 + 稀硫酸 \longrightarrow

4. (a) 鎂 + 硫酸鐵(II) \longrightarrow
(b) 銀 + 硝酸汞(II) \longrightarrow
(c) 鎂 + 氯化銅(II) \longrightarrow
(d) 銅 + 硝酸汞(II) \longrightarrow

