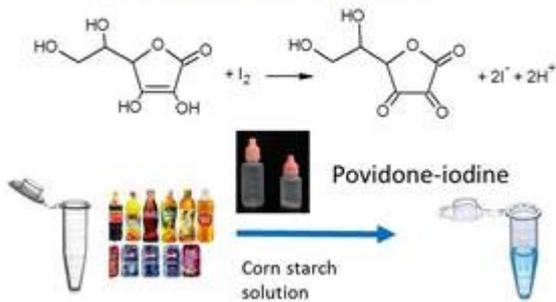


10

1.
2.
3.

果汁中的維他命C含量



利用一元硬幣還原銀離子

AgNO_{3(aq)} 3 drops



1

4.
5.



2

Study Redox Reactions Through Learning Stations

(SMK Buntong, Ipoh, Perak, Malaysia) Wong Choy Wan (Wan, 2023) Wong (Learning Station) 2019 Wong International Journal of Academic Research in Progressive Education and Development 6 (Wan, 2019) 88.89%

30 Wong Wong 3 15 QR code 88.88% 3 1 Wong

n

Wong Choy Wan

108 NICE

n

2019 - 33 <http://chemed.chemistry.org.tw/?p=35127>

Wan, W. C. (2023). Study redox reactions through learning stations. *The Souvenir Programme and Abstracts, the 9th Network of Inter-Asian Chemistry Educators [9NICE] Conference*. 29.

Wan, W. C. (2019). Alkali metals and halogens through learning stations. *International Journal of Academic Research in Progressive Education and Development*, 8(3), 316-324.