

注意：

允許學生個人、非營利性的圖書館或公立學校合理使用本基金會網站所提供之各項試題及其解答。可直接下載而不須申請。

重版、系統地複製或大量重製這些資料的任何部分，必須獲得財團法人臺北市九章數學教育基金會的授權許可。

申請此項授權請電郵 [ccmp@seed.net.tw](mailto:ccmp@seed.net.tw)

**Notice:**

**Individual students, nonprofit libraries, or schools are permitted to make fair use of the papers and its solutions. Republication, systematic copying, or multiple reproduction of any part of this material is permitted only under license from the Chiuchang Mathematics Foundation.**

**Requests for such permission should be made by e-mailing Mr. Wen-Hsien SUN [ccmp@seed.net.tw](mailto:ccmp@seed.net.tw)**

Name: .....

Country: .....

## Answer Sheet

### Secret Behind the Delicious Juices

#### IV A. Identifying a Substance

Observation results:

If color change and correct for base and acid → score 1 of each material.

Max.  $6 \times 1 = 6$

If classification correct → score 0.5 for each material

Max.  $6 \times 0.5 = 3$

Total score 9

#### IV B. Changing the Acidity

[1] Answer: any color of litmus paper score 1

[2] or [3] Answer: without volume score 2

With volume score 4

Total score = 5

#### IV C. Making Batteries

[3] Results.

Pair of electrodes		Strawberry Juice
Electrode-1	Electrode-2	Measured Voltage
Iron	iron	$\approx 0$
Iron	zinc	401 mV

Name: .....

Country: .....

Iron	copper	458 mV
Iron	Stainless steel	6.3 mV
Zinc	zinc	$\approx 0$
Zinc	copper	880 mV
Zinc	Stainless steel	712 mV
Copper	copper	$\approx 0$
Copper	Stainless steel	56.6 mV
Stainless steel	Stainless steel	$\approx 0$

For each measure voltage score 1 (if the value close enough to real one.)

Max. Score 10

[4] The best combination of pair electrodes are Cooper and Zinc.

(1 for each correct electrode). Max. score 2

Juices	Observed voltage
Strawberry	880 mV
Pineapple	920 mV
Orange	950 mV
Sour-sop	970 mV

Score 0.5 for each correct voltage

→ max. score 3.5

Name: .....

Country: .....

[5] Juice: Sour-sop (score 0.5)

Juice volume	Observed voltage	Score
Volume 1 (done)		
Volume 2	Acceptable value	1
Volume 3	Acceptable value	0.5

Max. score 2

[6] Juice: .....

Volume of water	Observed voltage	Score
5 spoons	Acceptable value	1
10 spoons	Acceptable value	0.5
15 spoons	Acceptable value	0.5

Max score: 2

## V Conclusion

Acceptable conclusion (Max. score 3.5)