



Wythnos 1

Bara Menyn

- | | | |
|--|------------------|---|
| (1) £6 | (2) 625 | (3) 43.2 |
| (4) $12 - 4 = 8$ | (5) $9 + 2 = 11$ | (6) $2 + 11 + 8 = 21$; $21 \div 3 = 7$ |
| (7) Mae $\frac{4}{5} = 80\%$ felly $\frac{4}{5}$ sydd fwyaf. | (8) 1.13 | (9) $8 + 2 + 8 + 2 = 20$ cm |

Rhesymu

2 Goffi	$2 \times \pounds 1.55 =$	£3.10	
3 Te	$3 \times \pounds 1.40 =$	£4.20	
4 Sudd Oren	$4 \times \pounds 0.85 =$	£3.40	
Cyfanswm	£10.70		[2 farc: un am ddull addas; un am yr ateb cywir]
Newid o £20	£9.30		[1 marc]

Wythnos 2

Bara Menyn

- | | | |
|------------|-------------|----------------|
| (1) 1063 | (2) £3.65 | (3) 250,000 |
| (4) 20 | (5) 3,400 g | (6) 0.26 |
| (7) £22.50 | (8) 81 | (9) Medi 28ain |

Rhesymu

SIOP 1: Angen 12 paced ($12 \times 20 = 240$).	Cost $12 \times 35c = \pounds 4.20$	[1 marc]
SIOP 2: Angen 5 paced ($5 \times 50 = 250$).	Cost $5 \times 90c = \pounds 4.50$	[1 marc]
SIOP 3: Angen 9 paced ($9 \times 25 = 225$).	Cost $9 \times 49c = \pounds 4.41$	[1 marc]
Dylai Elsi brynu'r platiau papur o'r siop gyntaf.		[1 marc]

Wythnos 3

Bara Menyn

- | | | |
|------------|------------------------|-------------------|
| (1) 539 | (2) 1, 2, 4, 5, 10, 20 | (3) 200,000 |
| (4) £98.01 | (5) 0.84 | (6) $14 + 8 = 22$ |
| (7) 3.8 | (8) 195 munud | (9) 10 |

Rhesymu

$16.4 - 11.6 = 4.8$ cm	(Uchder 4 cwpan ychwanegol)	[1 marc]
$4.8 \div 2 = 2.4$ cm	(Uchder 2 gwpan ychwanegol)	[1 marc]
$16.4 + 2.4 = 18.8$ cm	(Uchder pentwr tebyg o 10 o gwpanau)	[1 marc]

Wythnos 4

Bara Menyn

- | | | |
|--------|---------|--------------------------------|
| (1) 72 | (2) £15 | (3) $4 \times 4 \times 4 = 64$ |
| (4) 32 | (5) 573 | (6) $\frac{1}{3}$ |
| (7) 6 | (8) 22 | (9) 27.02 |

Rhesymu

Cychwyn efo 2000 ml

Mae Ian yn yfed chwarter, sef 500

ml. Felly mae 1500 ml ar ôl.

[1 marc am y 500 ml]

[1 marc am y 1500 ml]

Mae Siwan ac Eleri yn yfed hanner o beth sy'n weddill (750 ml). Felly mae 750 ml ar ôl.

[1 marc am y 750 ml]

Mae Dafydd yn yfed 300ml. Felly mae 450

ml ar ôl.

[1 marc am y 450 ml]

Wythnos 5

Bara Menyn

(1) £0.75 neu 75c

(2) $\frac{2}{5}$

(3) £23.19

(4) 0.12

(5) 68

mm (6) 12

(7) 0

(8) 17

(9) 2.2

Rhesymu

Sgoriau posib: 0–0 0–1 0–2 0–3

1–0 1–1 1–2 1–3

2–0 2–1 2–2 2–3

3–0 3–1 3–2 3–3

4–0 4–1 4–2 4–3

[2 farc am ddull/gweithio allan addas]

Mae $4 \times 3 = 12$ sgôr gwahanol yn bosib ar hanner amser.

[1 marc am yr ateb cywir]

Wythnos 6

Bara Menyn

(1) 54

(2) 24

(3) 770

(4) £1.33 neu 133c

(5) $8 - 4 = 4$

(6) 0.31

(7) 7

(8) $\frac{1}{3}$

(9) $1 + 6 - 4 = 3$

Rhesymu

$30 \times £8.20 = £246$

[1 marc]

$£246 \times \frac{1}{10} = £24.60$

[1 marc]

$£246 - £24.60 = £221.40$

[1 marc am y swm tynnu; 1 marc am yr ateb cywir]

Wythnos 7

Bara Menyn

(1) \$8.40

(2) 3843

(3) 111.6

(4) 631,000

(5) $25 + 8 = 33$

(6) $90 - 20 = 70$

(7) Mae $\frac{2}{3} = 66.\dot{6}\%$ felly $\frac{2}{3}$ yw'r mwyaf

(8) 6.86

(9) 350,000

Rhesymu

$10 \times 4 \times 3 = 120 \text{ cm}^3$

Cyfaint y bar aur gwreiddiol

[1 marc]

$2 \times 2 \times 2 = 8 \text{ cm}^3$

Cyfaint ciwb bach

[1 marc]

$120 \div 8 = 15$

Gellir gwneud 15 ciwb bach o'r bar aur gwreiddiol

[1 marc]