Computer centre



ro	M	Icrai	
re	24	ICrowo	nders
24 24 24 24 24	24	24	24
24	24 24 24	2-4 2-4 2-4	24
24 24 24	24	24	24 24 24
24	24	24	1

Each box holds 24 Microwonders. There are 37 \times 24 Microwonders altogether.

Steve calculates	24 like this: ×37	
7 boxes of 24	30 boxes of 24	37 boxes of 24
24 <u>×7</u> <u>168</u>	24 ×30 720	168 +720 888

Do all the examples on this page in the same way as Steve.

- 1 (a) 42 ×23 (g) 131
- (b) 61 ×34
- (h) 412 ×24
- (i) ×53 116 ×54

(c)

(d) 93 ×67

(j)

- ×67, 308 ×26
- (e) 75 ×75 (k) 120

×74

(f) × (ii) 20

2 (a) 62 × 84

×32

- (b) 83 × 48
- (c) 29 × 107

32

- (d) 56 × 128
- (e) 33 × 289



Computercentre	Price Normal Price	
Supermicro	£285	£250
Microwonder	£89	£75
BX90	£399	_

- 3 (a) How much does it cost for 75 Microwonders at the School price?
 - (b) How much does it cost at the normal price?
- 4 Which is cheaper to buy 35 Supermicros at the School price or 25 BX90s at the normal price?