6	(a)	10	B1	cao	
	(b)	2 full squares and 3 quarters of a square	B1	for a diagram for April showing the equivalent of 2 full squares and 3 quarters of a square	eg 11 quarter squares drawn separately 3 quarters may be seen as one half square and one quarter square
	(c)	18	P1 P1	for process to find houses sold in February = $4 + 4 + 1$ (= 9) or March = $4 + 4 + 4$ (= 12) or $60 - ([Jan + Feb + Mar] + 11)$	February and March totals may be seen on the diagram May be implied by 42 [Jan + Feb + Mar] is clearly their houses sold in Jan, Feb and March for this mark only
				eg. $60 - ([answer to part (a)] + "9" + "12" + 11)$ or $60 - (2\frac{1}{2} + 2\frac{1}{4} + 3) \times 4 - 11$ cao	4 squares drawn for May gets P2  18 must be seen for full marks