## Pattern-based Sequences I

(visual sequences)

Transfer Ready. co. uk Helping you get ready for the Transfer Test



Do not try to draw these patterns out. The key is to answering these is to spot

-8-	how many matches are added each time and then continue the pattern that way.				
	Pattern 1	Pattern <b>2</b>	Pattern 3	How many matches in pattern <b>4</b> ?	How many matches in pattern <b>6</b> ?
I.	4	7	10	13	19
	6	11	16	21	31
9.	5	\$ S		14	20
4.	5	9	13	17	25
5.	6	10	(14))	18	26
6.	6	40	14	18	26
	<b>♦</b> 4	<b>\$\)</b> 10	<b>16</b>	22	34
8.	$\bigcirc$	<b>♦</b>	<b>♦</b>	33	47
9.	△ 6	<u> </u>	XX 14	18	26
10.	<u>  4</u>	16	28	40	64