













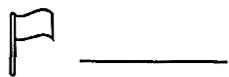
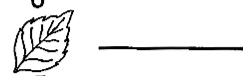
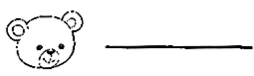
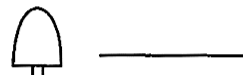
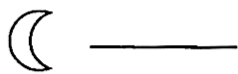
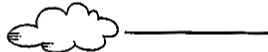
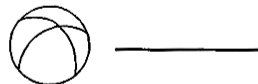
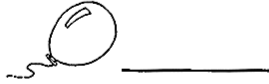
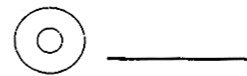


Aluno (a): _____

Nº _____

1. Observe os números que faltam no quadro e escreva-os abaixo, observando os símbolos:

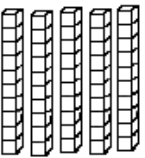
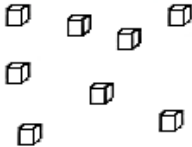
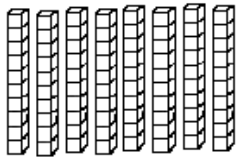

1	2	3	4		6	7	8		10
11	12		14	15	16	17	18	19	
20	21	22		24	25		27	28	29
30		32	33	34		36	37	38	
	41	42		44	45	46	47	48	49
	51	52	53	54		56	57		59
60									

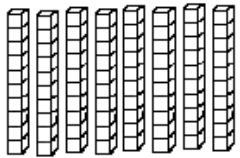

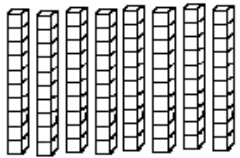
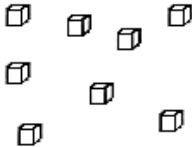


2. Amarelinha Maluca! As crianças resolveram montar amarelinhas com seqüências numéricas diferentes. Fique atento e complete-as:

41		
42		73
44		
	25	26
47		
48		78
50		
		51
12		
14		
		55
	16	56
	19	
	97	
	100	60

3. Observe as peças do material dourado e escreva nos quadrinhos a quantidade que cada um representa e faça a adição:

DEZENAS	UNIDADES	DEZENAS	UNIDADES
			
□	+	□	= □ □

DEZENAS	UNIDADES	DEZENAS	UNIDADES
			
□	+	□	= □ □