

ESCOLA MUNICIPAL ENGENHEIRO CARLOS ROHM I

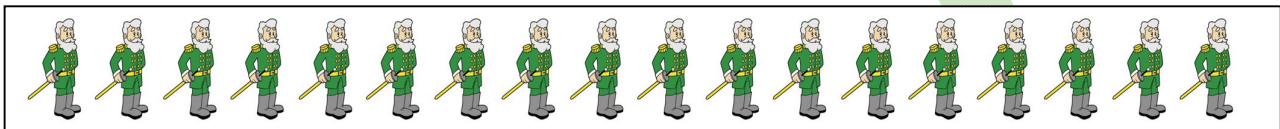
Nome do aluno:	Data: 17/11/2021	Semana: 35
Professor: Andréia F, Cilene, Eliane e Marina	Turma: 3.º Anos: A,B,C e D	
Componentes Curriculares: Matemática	Entregar: Via E-mail até dia 18/11/21	

MATEMÁTICA

Vamos contar e descobrir quantos Marechal Deodoro da Fonseca temos?

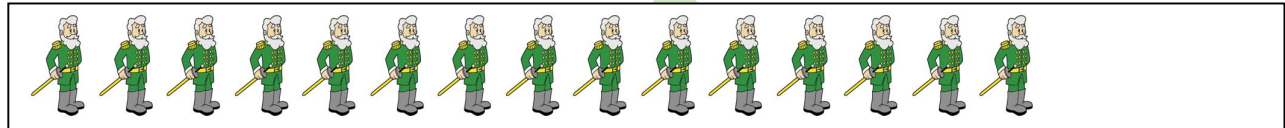
Conte e anote em DEZENAS, UNIDADES e TOTAL:

Siga o Exemplo:

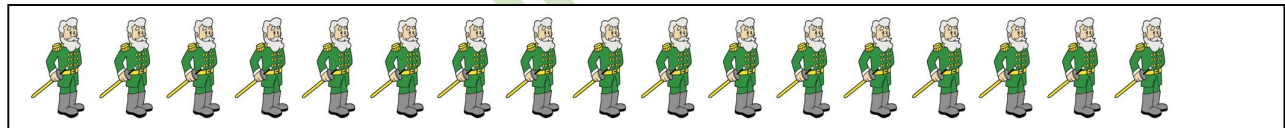


$$\text{DEZENAS (1)} + \text{UNIDADES (8)} = \text{TOTAL (18)}$$

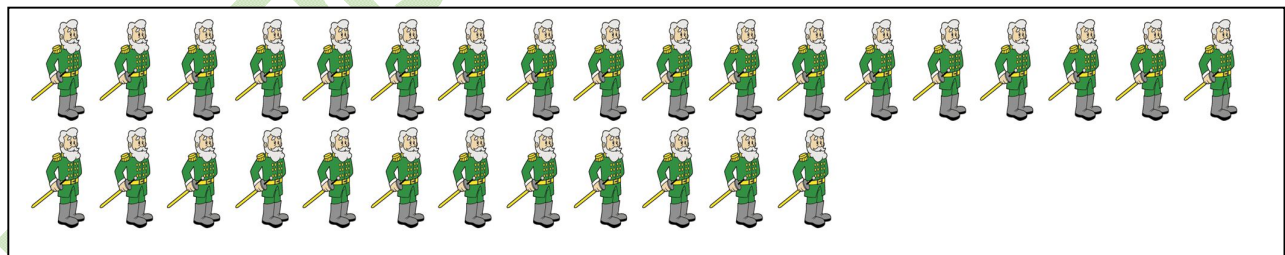
Continue....



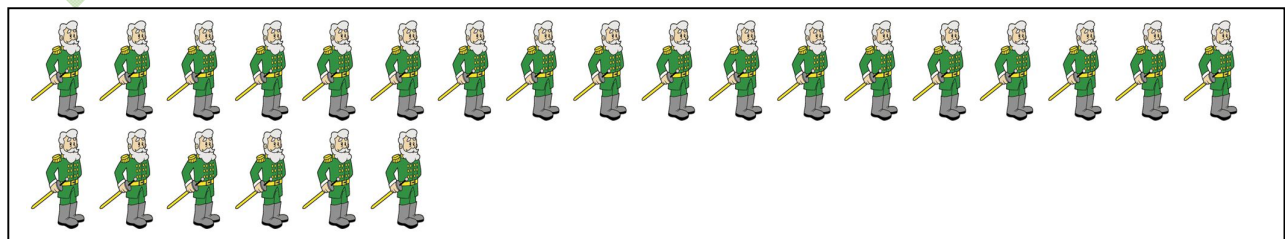
$$\text{DEZENAS ()} + \text{UNIDADES ()} = \text{TOTAL ()}$$



$$\text{DEZENAS ()} + \text{UNIDADES ()} = \text{TOTAL ()}$$


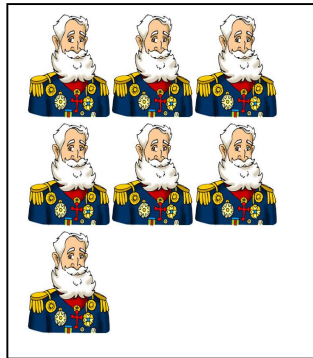
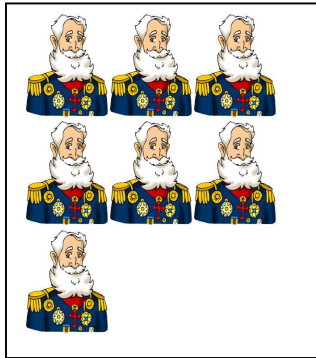
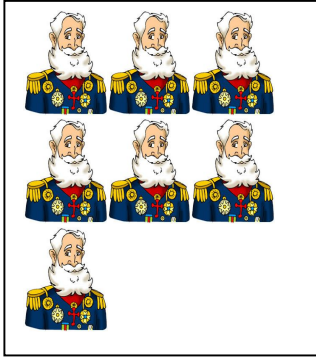


$$\text{DEZENAS ()} + \text{UNIDADES ()} = \text{TOTAL ()}$$


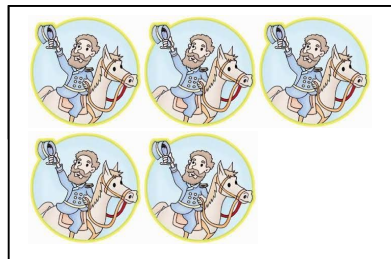
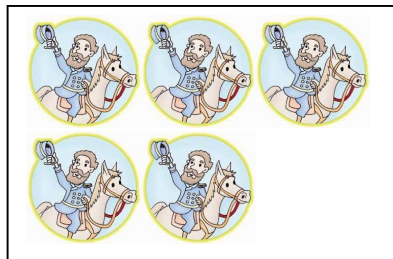


$$\text{DEZENAS ()} + \text{UNIDADES ()} = \text{TOTAL ()}$$


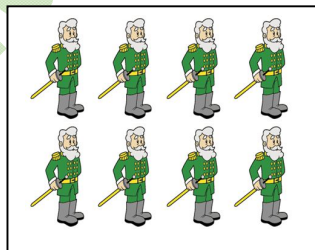
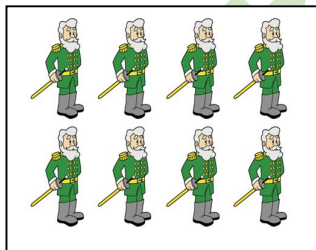
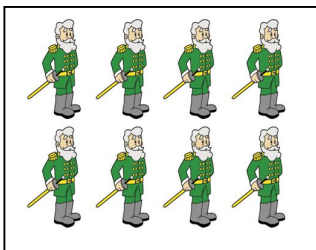
Vamos Multiplicar conte e pinte o resultado:




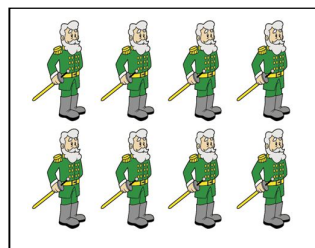
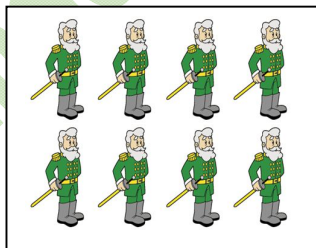
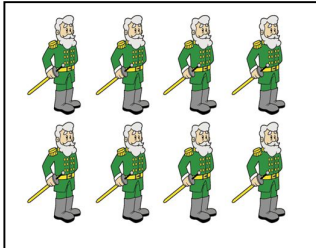
7×3		
22	24	21



5×2		
10	20	15



6×8		
46	48	49



4×4		
16	12	18

E. M. Engenheiro Carlos Rohm