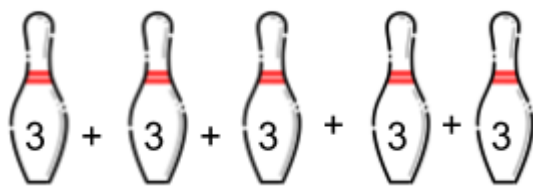


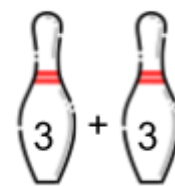
Resolução da Atividade Principal - MAT2_10NUM02

	RODADA 1		RODADA 2	
	Pinos derrubados	Pontos da rodada	Pinos derrubados	Pontos da rodada
Carolina	5	$5 \times 3 = 3 + 3 + 3 + 3 + 3 = \mathbf{15}$	2	$2 \times 3 = 3 + 3 = \mathbf{6}$
João	4	$4 \times 3 = 3 + 3 + 3 + 3 = \mathbf{12}$	6	$6 \times 3 = 3 + 3 + 3 + 3 + 3 + 3 = \mathbf{18}$

Carolina

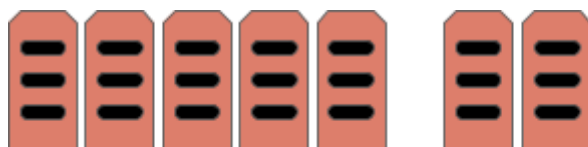


RODADA 1

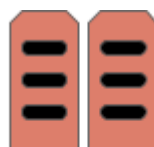


RODADA 2

Ou com desenhos:



RODADA 1

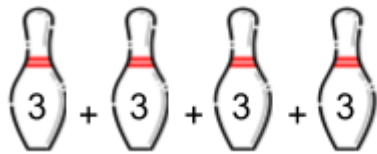


RODADA 2

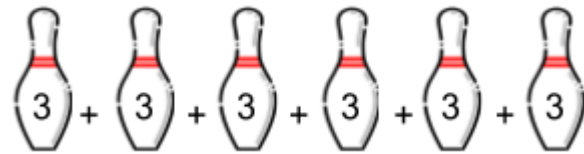
E usando a multiplicação:

RODADA 1	RODADA 2
$5 \times 3 = 3 + 3 + 3 + 3 + 3 = 15$	$2 \times 3 = 3 + 3 = 6$

João

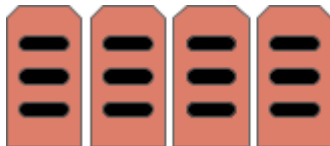


RODADA 1

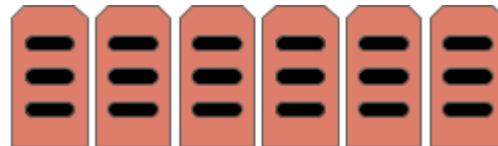


RODADA 2

Ou com desenhos:



RODADA 1



RODADA 2

E usando a multiplicação:

RODADA 1	RODADA 2
$4 \times 3 = 3 + 3 + 3 + 3 = 12$	$6 \times 3 = 3 + 3 + 3 + 3 + 3 + 3 = 18$

Carolina

$$15 + 6 = 21$$

João

$$12 + 18 = 30$$

João foi o vencedor do jogo, porque fez 30 pontos e Carolina fez apenas 21 pontos.