
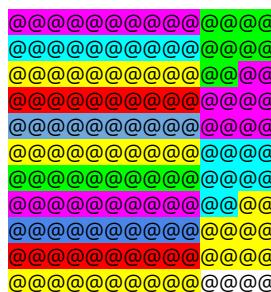
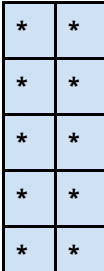
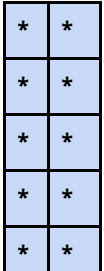
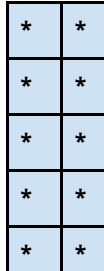
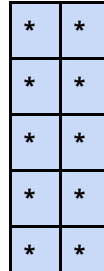
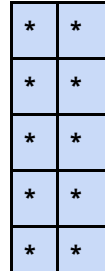
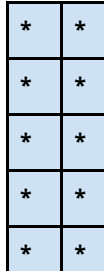
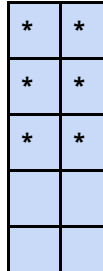
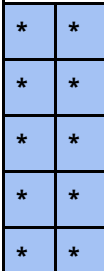
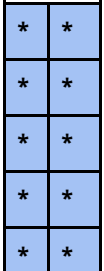
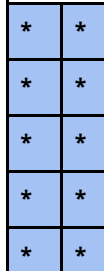

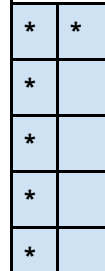
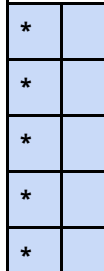



RESOLUÇÃO DA ATIVIDADE COMPLEMENTAR - MAT2_02NUM01

01. REPRESENTE AS QUANTIDADES DE DIFERENTES FORMAS NA TABELA (ENVOLVA OS GRUPOS DE 10 PARA FACILITAR A CONTAGEM).

REPRESENTAÇÃO SIMBÓLICA	REPRESENTAÇÃO PELAS ORDENS	REPRESENTAÇÃO NUMÉRICA	REPRESENTAÇÃO POR EXTENSO
	<p><u>1</u> CENTENAS</p> <p><u>4</u> DEZENAS</p> <p><u>2</u> UNIDADES</p>	<u>142</u>	<p><u>CENTO E QUARENTA</u></p> <p><u>E DOIS</u></p>
	<p><u>1</u> CENTENAS</p> <p><u>5</u> DEZENAS</p> <p><u>4</u> UNIDADES</p>	<u>154</u>	<p><u>CENTO E CINQUENTA E</u></p> <p><u>QUATRO</u></p>

02. OBSERVE AS REPRESENTAÇÕES E COMPLETE A QUANTIDADE DE QUADRINHOS COM PINTINHAS PRETAS.

A	B	C	D	E	F	G
						
I	J	K	L	M	N	O
						

A) JUNTANDO OS QUADRINHOS COM PINTINHAS PRETAS DE **A** ATÉ **G**, QUANTAS UNIDADES TEREMOS?

$10 + 10 + 10 + 10 + 10 + 10 + 6$

REPRESENTAÇÃO NUMÉRICA: 66

REPRESENTAÇÃO POR EXTENSO: SESSENTA E SEIS

B) AO JUNTAR OS QUADRINHOS COM PINTINHAS PRETAS DE **L, M, N, O**, OBTÉM-SE QUANTAS UNIDADES?

$$10 + 6 + 5 + 9 =$$

$$10 + 11 + 9 =$$

$$10 + 20 =$$

REPRESENTAÇÃO NUMÉRICA: 30

0 CENTENAS, 3 DEZENAS, 0 UNIDADES

C) TODOS OS QUADRINHOS COM PINTINHAS PRETAS TOTALIZAM:

$$10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 6 + 6 + 5 + 9 =$$

$$100 + 12 + 14 =$$

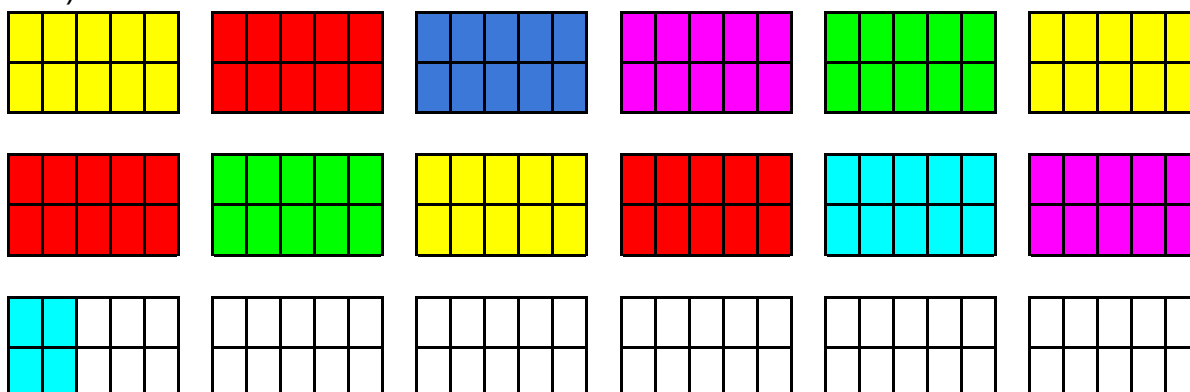
$$100 + 26 = 126$$

REPRESENTAÇÃO NUMÉRICA: 126

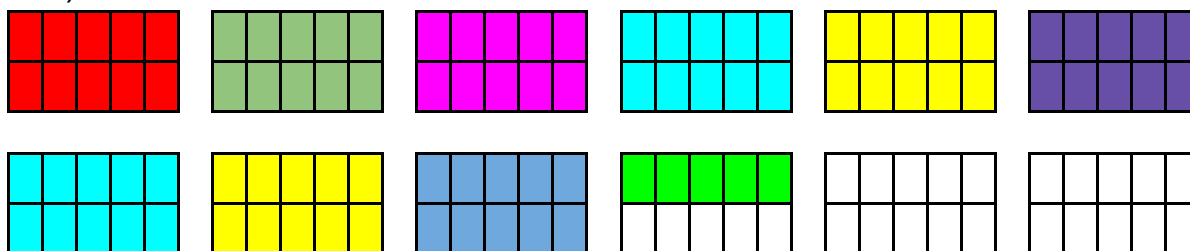
REPRESENTAÇÃO POR EXTENSO: cento e vinte e seis

03. COMPLETE AS DEZENAS E CENTENAS COLORINDO OS QUADRINHOS:

A) 124



B) 95



C) 106

