



Colégio Cellula Mater

São Vicente, 27 de novembro de 2014.

Nome: _____

Nº: _____ Ano: 2º ano _____ Profª _____

AVALIAÇÃO DE MATEMÁTICA DO 4º BIMESTRE

1) Efetue as adições, subtrações, multiplicações e divisões.

	C	D	U		C	D	U		C	D	U		C	D	U
+	4	3	1	+	3	1	6	+	8	3	2	+	4	1	5
	1	2	2		4	2	1		1	6	5		2	7	1







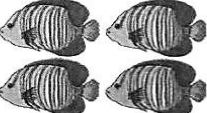



	C	D	U		C	D	U		C	D	U		C	D	U
-	7	9	9	-	8	4	8	-	8	6	3	-	1	9	5
	6	8	9		5	4	5		2	1	2		1	2	4

	D	U		D	U		D	U
x	1	2	x	3	3	x	2	1
		2			3			4


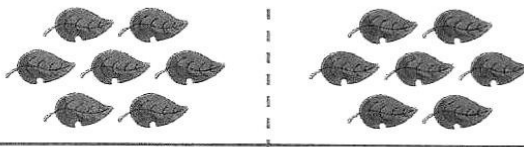
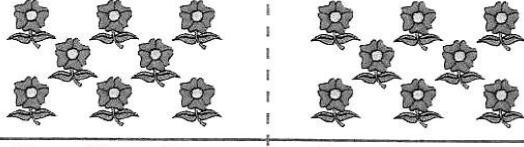
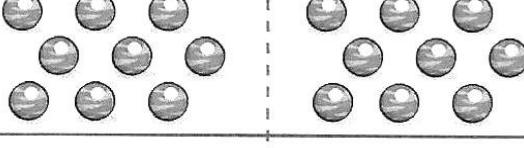
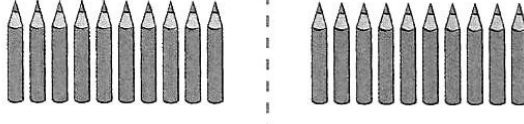
$12 \overline{) 2x}$ $15 \overline{) 3x}$ $16 \overline{) 4x}$ $20 \overline{) 5x}$
 - - - -



2) Complete os quadros.

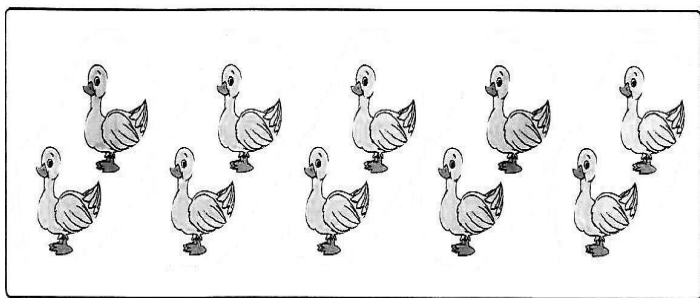
		O dobro de 1 → $2 \times 1 = \square$
		O dobro de 2 → $2 \times 2 = \square$
		O dobro de 3 → $2 \times 3 = \square$
		O dobro de 4 → $2 \times 4 = \square$
		O dobro de 5 → $2 \times 5 = \square$

3) Complete os quadros (p. 054)

	A metade de 12 → $12 \div 2 = \square$
	A metade de 14 → $14 \div 2 = \square$
	A metade de 16 → $16 \div 2 = \square$
	A metade de 18 → $18 \div 2 = \square$
	A metade de 20 → $20 \div 2 = \square$

4) Forme grupos de 2. (1,5 - 0,5)

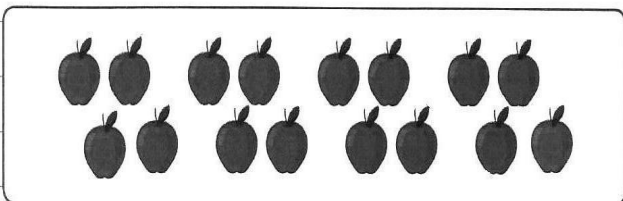
10 patinhos



Você formou grupos de 2 patinhos cada um.

Forme grupos de 4:

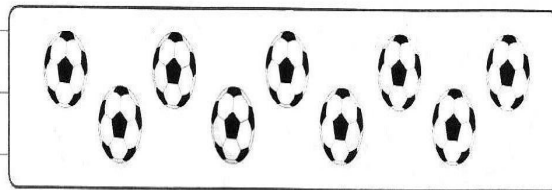
com 16 maçãs.



Você formou grupos de 4 maçãs cada um.

Forme grupos de 3:

com 9 bolas.



Você formou grupos de 3 bolas cada um.



5) Resolva os problemas de adição, subtração, multiplicação e divisão. (2,0-0,5)

a) Em um colégio estudam 230 meninos e 256 meninas. Quantos alunos há nesse colégio?

Cálculo

Resposta: _____.

b) Num estacionamento havia 246 carros. Saíram 123. Quantos carros permaneceram no estacionamento?

Cálculo

Resposta: _____.

c) Em um dia, Pedrinho conseguiu fazer 6 barquinhos de papel. Seu primo conseguiu fazer o dobro. Quantos barquinhos de papel fez o primo de Pedrinho?

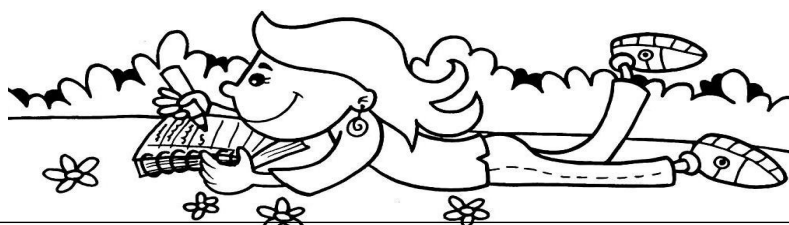
Cálculo

Resposta: _____.

d) Seu João distribuiu 35 refrigerantes igualmente em 5 caixotes para serem levados para a festa junina da escola. Quantos refrigerantes foram colocados em cada caixote?

Cálculo

Resposta: _____.



Boa sorte!

Beijos ♥