

Escola: _____

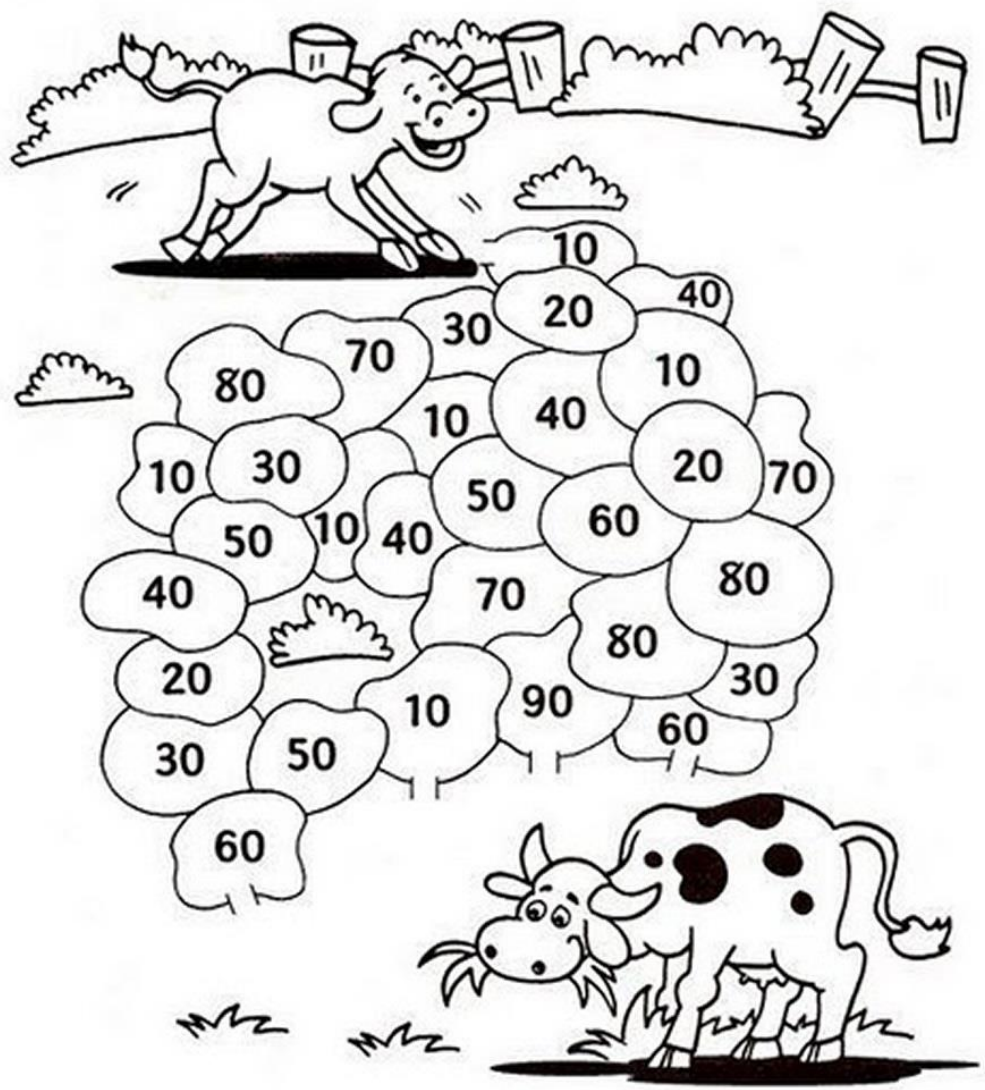
Data: _____ Turma: _____

Aluno: _____



O CAMINHO DAS DEZENAS

1) Ajude o bezerrinho a encontrar sua mãe passando pelo caminho com a seqüência crescente de **10** em **10**.



Escola: _____

Data: _____ Turma: _____

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Aluno: _____

COMPLETE SEGUINDO O EXEMPLO

$\boxed{10}$	$\boxed{10} \boxed{10}$	$\boxed{10} \boxed{10} \boxed{10}$	$\boxed{10} \boxed{10}$ $\boxed{10} \boxed{10}$	$\boxed{10} \boxed{10}$ $\boxed{10} \boxed{10}$ $\boxed{10}$
1 DEZENA =	2 DEZENAS =	3 DEZENAS =	4 DEZENAS =	5 DEZENAS =
$\boxed{10}$	$\boxed{}$	$\boxed{}$	$\boxed{}$	$\boxed{}$

OBSERVE E COMPLETE:

12 = UMA DEZENA E DUAS UNIDADES 14 = _____

16 _____ 18 _____

15 _____ 13 _____

CALCULE E COMPLETE COM $>$, $<$ ou $=$.

$\boxed{15 + 4}$ ↓ $\boxed{}$	$\boxed{20 + 3}$ ↓ $\boxed{}$	$\boxed{17 + 3}$ ↓ $\boxed{}$	$\boxed{10 + 10}$ ↓ $\boxed{}$
_____	_____	_____	_____
$\boxed{13 + 5}$ ↓ $\boxed{}$	$\boxed{11 + 6}$ ↓ $\boxed{}$	$\boxed{22 + 3}$ ↓ $\boxed{}$	$\boxed{21 + 4}$ ↓ $\boxed{}$
_____	_____	_____	_____

Escola: _____

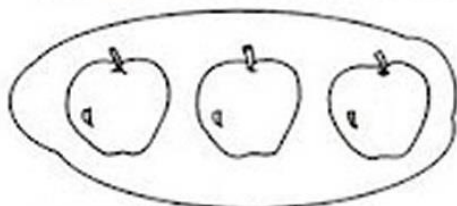
Data: _____ Turma: _____

Aluno: _____



CADA CONJUNTO UMA QUANTIDADE

1) CIRCULE O NUMERAL CORRESPONDENTE AOS ELEMENTOS DE CADA CONJUNTO.



6 - 9 - 3 - 1



2 - 7 - 4 - 5

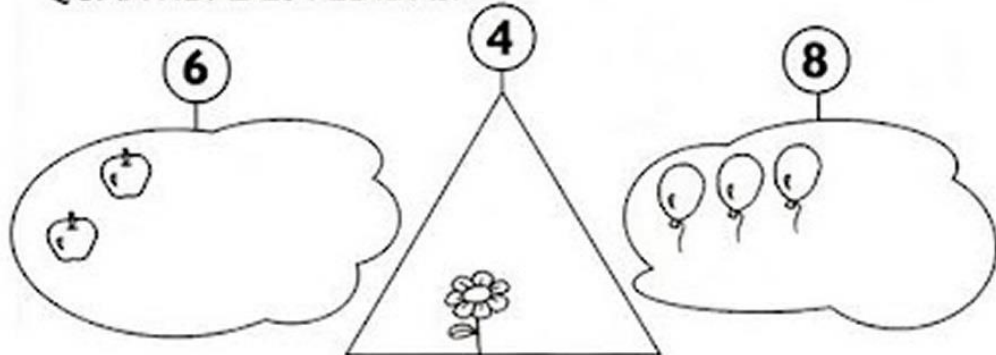


8 - 6 - 9 - 7



4 - 3 - 5 - 1

2) COMPLETE OS CONJUNTOS PARA QUE FIQUEM COM AS QUANTIDADES PEDIDAS.



Escola: _____

Data: _____ Turma: _____

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Aluno: _____

COMPLETE

ANTES		
		35
		26
		40
		27

DEPOIS		
29		
37		
42		
18		

ENTRE			
19			22
25			28
41			44
49			52

COPIE SOMENTE OS NÚMEROS MAIORES QUE 30

25 34 38 29 42 27 41 17 46

--	--	--	--	--	--	--	--	--

ESCREVA OS NÚMEROS POR EXTENSO

20 _____ 25 _____

21 _____ 26 _____

22 _____ 27 _____

23 _____ 28 _____

24 _____ 30 _____

Escola: _____

Data: _____ Turma: _____

SOESCOLA.COM

Aluno: _____

ESCREVA OS NÚMEROS POR EXTENSO

1 _____ 2 _____ 11 _____ 16 _____

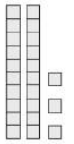
3 _____ 4 _____ 12 _____ 17 _____

5 _____ 6 _____ 13 _____ 18 _____

7 _____ 8 _____ 14 _____ 19 _____

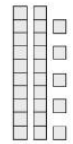
9 _____ 10 _____ 15 _____ 20 _____

CONTE E COMPLETE



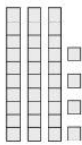
D	U

_____ + _____ = _____



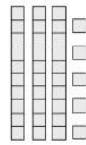
D	U

_____ + _____ = _____



D	U

_____ + _____ = _____



D	U

_____ + _____ = _____

Escola: _____

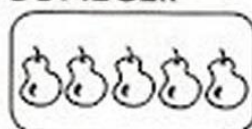
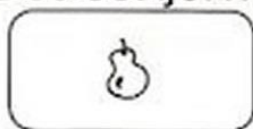
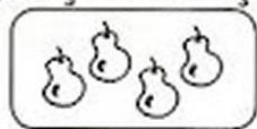
Data: _____ Turma: _____

Aluno: _____

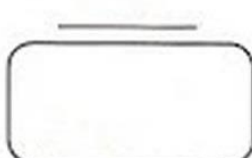
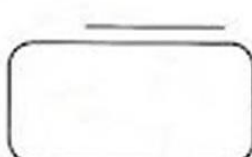
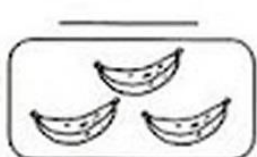
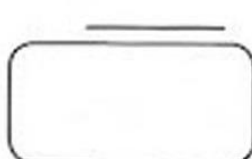
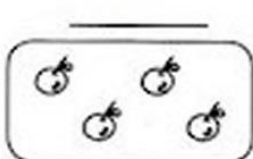
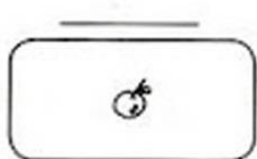
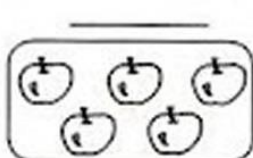
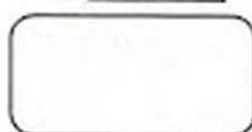
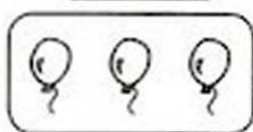


ADICIONANDO CONJUNTOS

1) FAÇA AS ADIÇÕES DOS CONJUNTOS. JÁ COMECEI.



$$\underline{4} + \underline{1} = \underline{5}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Escola: _____

Data: _____ Turma: _____

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Aluno: _____

PINTE O QUADRINHO QUE CORRESPONDE AO RESULTADO DAS OPERAÇÕES

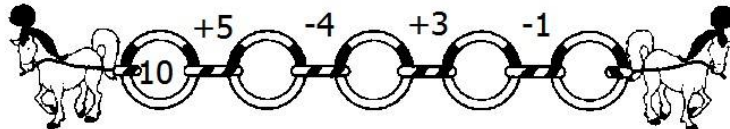
	12	13	14	15
10+2				
13+2				
7+7				
15-2				

	16	17	18	19
10+9				
8+8				
9+8				
10+8				

LIGUE A SOMA AO RESULTADO CORRETO

10+4	■		■	15	■		■	9+6
12+1	■		■	14	■		■	10+3
11+4	■		■	13	■		■	12+2

CALCULE E COMPLETE



Escola: _____

Data: _____ Turma: _____

Aluno: _____

Que animal o senhor Joaquim tem em maior quantidade?

Quantos porcos o senhor Joaquim tem a mais que cães?

Se o senhor Joaquim colocar coelhos e cães juntos, quantos animais terá?

Se o senhor Joaquim der 3 galinhas ao seu vizinho, ficará com quantas galinhas?

Se o senhor Joaquim ganhar mais 4 coelhos, com quantos coelhos ficará?

