



Prefeitura da Estância Turística de
IBIÚNA



E.M “JOSÉ GABRIEL MACHADO”

1º ANO B

PROFESSOR: Marcelo Alves Cordeiro

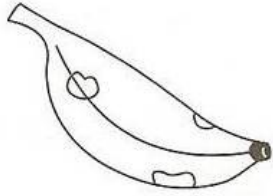


APOSTILA DE ATIVIDADES REMOTAS Nº 14

PERÍODO DE: 08/11 A 26/11

NOME:

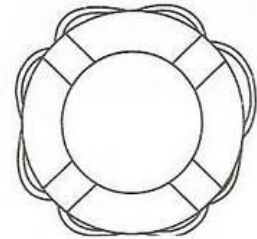
COMPLETE AS PALAVRAS COM AS SÍLABAS BA, BE, BI, BO OU BU.



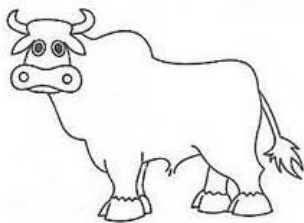
____NANA



____LA



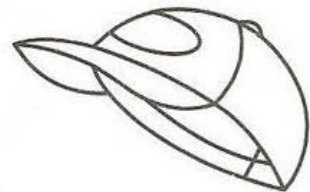
____IA



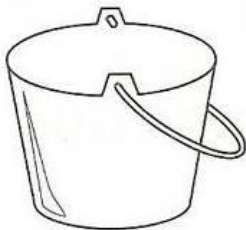
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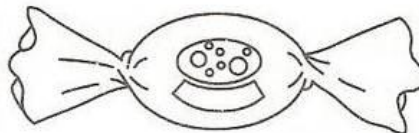
____NECA



____NÉ



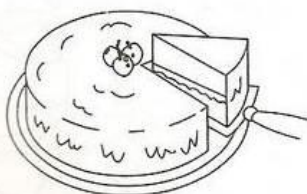
____LDE



____LA



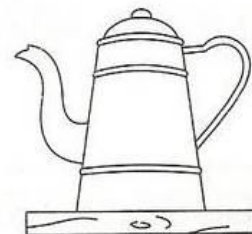
____Ú



____LO



____LÃO



____LE

Escola: _____

Data: _____ Turma: _____ ESCOLAEDUCACAO.COM.BR

Aluno: _____



ESCOLHENDO RESULTADOS

1) Resolva as operações e, depois, circule o resultado ao lado.

$4 + 5 =$	8
	9
	7

$4 + 3 =$	6
	8
	7



$\begin{array}{r} 7 \\ + 2 \\ \hline \end{array}$	9
	7
	6

$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$	5
	4
	3

$\begin{array}{r} 4 \\ + 2 \\ \hline \end{array}$	5
	6
	7

$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$	9
	7
	8

$\begin{array}{r} 6 \\ + 3 \\ \hline \end{array}$	7
	8
	9

$\begin{array}{r} 2 \\ + 6 \\ \hline \end{array}$	6
	7
	8

$\begin{array}{r} 8 \\ - 5 \\ \hline \end{array}$	2
	4
	3

$\begin{array}{r} 5 \\ - 4 \\ \hline \end{array}$	0
	1
	2

$9 - 6 =$	2
	3
	4

$5 - 0 =$	0
	5
	6

$7 - 7 =$	0
	1
	2

$8 - 4 =$	4
	3
	2

$9 - 4 =$	3
	5
	4

$6 - 5 =$	0
	1
	2

NOME _____

PROFESSOR(A) _____

DATA _____

OBSERVE O QUADRO E JUNTE
AS SÍLABAS FORMANDO PALAVRAS.

BA	BE	BI	BO	BU	BÃO
----	----	----	----	----	-----

BA _____ BA _____ BA _____
BE _____ BE _____ BE _____
BO _____ BO _____ BI _____
BU _____ BO _____ BI _____

COMPLETE A SÍLABA QUE ESTÁ FALTANDO.



___ZINA



___RIMBAU



___FE



___LA



___LEIA



___LÃO



___LO



SA___



___IA

Escola: _____

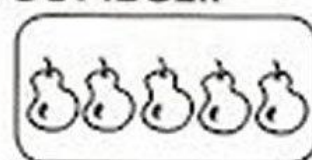
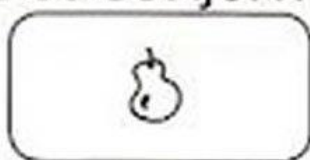
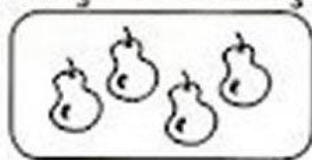
Data: _____ Turma: _____ ESCOLAEDUCACAO.COM.BR

Aluno: _____



ADICIONANDO CONJUNTOS

1) FAÇA AS ADIÇÕES DOS CONJUNTOS. JÁ COMECEI.



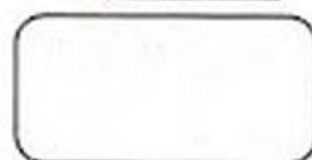
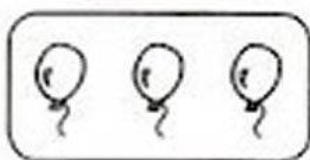
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+

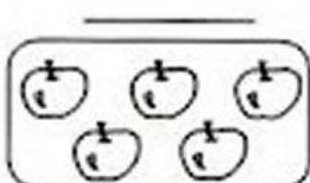
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=

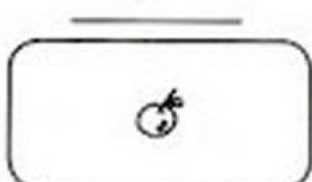
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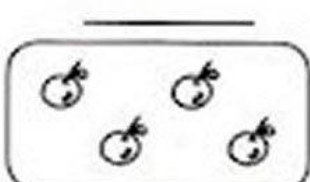
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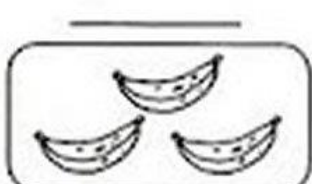
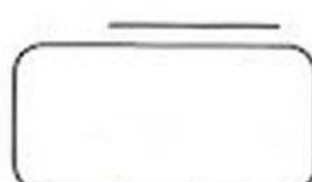
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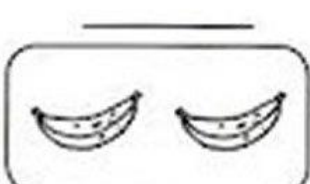
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+



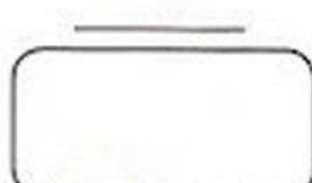
=



+



=



+

=

Escola: _____
Data: _____ Turma: _____ EducacaoeTransformacao.com.br
Aluno: _____

JUNTE AS LETRAS E FORME SÍLABAS.

b → l = _____
b → o = _____
b → u = _____
b → i = _____
b → a = _____



BOCA

RECORTE AS FICHAS COM OS NOMES E COLE-AS NOS LUGARES ADEQUADOS.



BULE



BIGODE



BANANA



BETERRABA

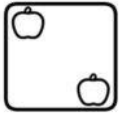
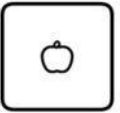
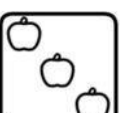
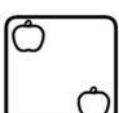
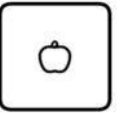
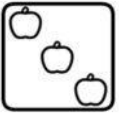
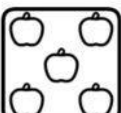
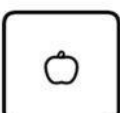
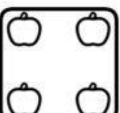
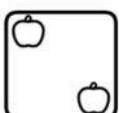
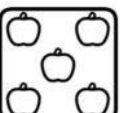
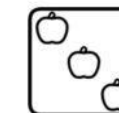
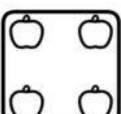
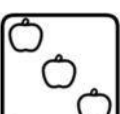
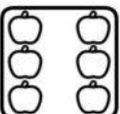
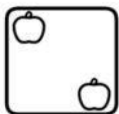
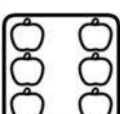
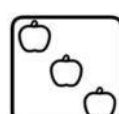
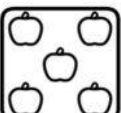
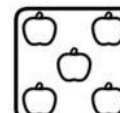
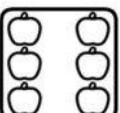
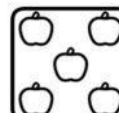
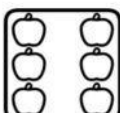
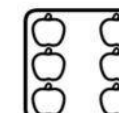


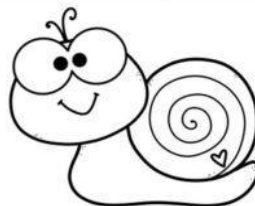
BOTA

NOME: _____



I. VAMOS RESOLVER AS ADIÇÕES?

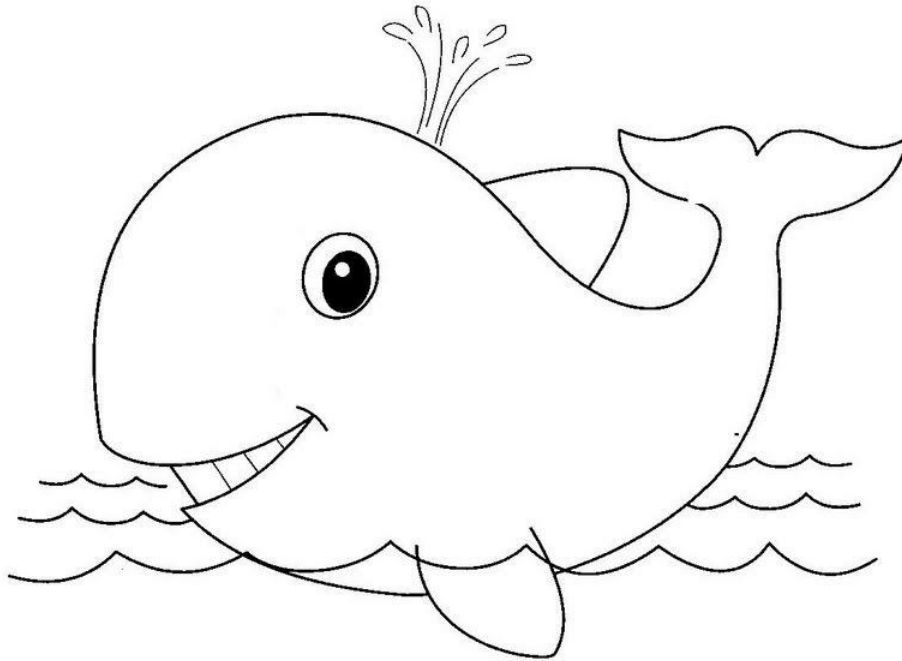
 _____ +  = _____	 _____ +  = _____	 _____ +  = _____
 _____ +  = _____	 _____ +  = _____	 _____ +  = _____
 _____ +  = _____	 _____ +  = _____	 _____ +  = _____
 _____ +  = _____	 _____ +  = _____	 _____ +  = _____



ALUNO: _____ DATA: ____ / ____

	A	E	I	O	U
B					

VAMOS ESCREVER PALAVRAS QUE INICIAM COM A LETRA B?



BA < LA _____
TE _____

BE < LO _____
BÊ _____

BA < NA - NA _____
TA - TA _____
CA - NA _____

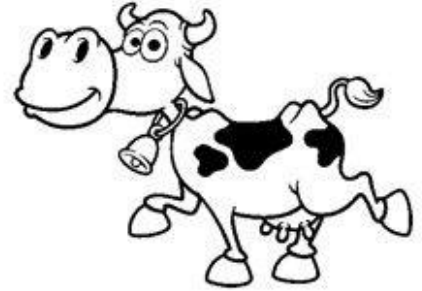
BO < TA _____
CA _____
LA _____

NOME:

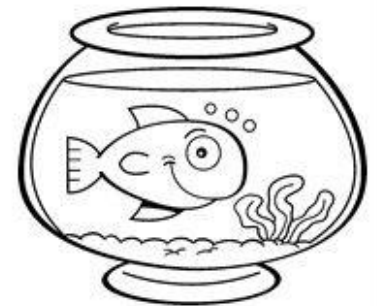
DATA: / /

PROBLEMINHAS

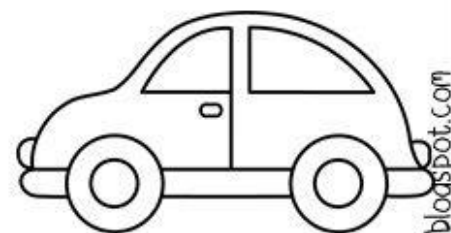
NUMA FAZENDA HAVIA 8 VAQUINHAS E 3 BOIS. QUANTOS ANIMAIS A FAZENDA TINHA NO TOTAL?



O AQUÁRIO DE ALICE POSSUI 5 PEIXINHOS DOURADOS E 4 PEIXES PALHAÇO. QUANTOS PEIXES NO TOTAL ALICE TEM?



PEDRO TEM 7 CARRINHOS E FÁBIO TEM 6. JUNTOS ELES TEM QUANTOS CARRINHOS?



LARA COMPROU UMA BONECA DE 9 REAIS E UMA BOLA QUE CUSTOU 5 REAIS. QUANTO ELA GASTOU?



Escola: _____

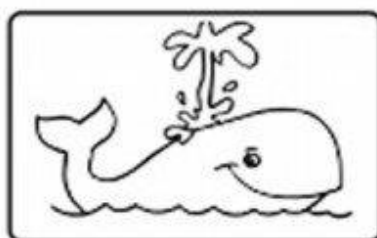
Data: _____ Turma: _____ ESCOLAEDUCACAO.COM.BR

Aluno: _____

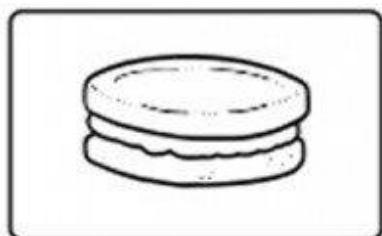
COMPLETE AS PALAVRAS COM A LETRA **B**.



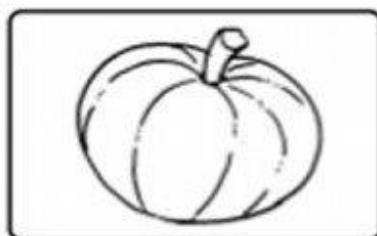
URU ___ U



___ ALEIA



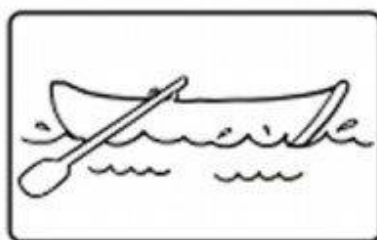
___ ISCOITO



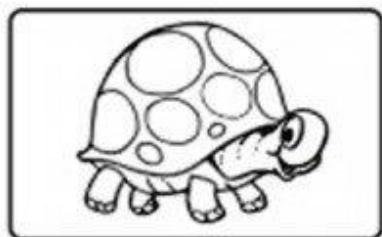
A ___ Ó ___ ORA



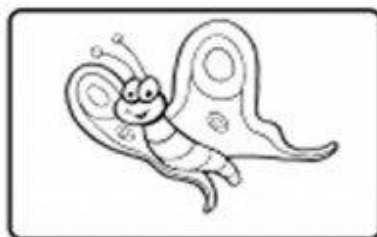
A ___ ACAXI



___ ARCO



JA ___ UTI



___ OR ___ OLETA

Escola: _____

Data: _____ Turma: _____ ESCOLAEDUCACAO.COM.BR

Aluno: _____



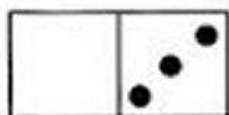
FATOS VARIADOS

1) PINTE SOMENTE O QUADRO COM A RESPOSTA CERTA.

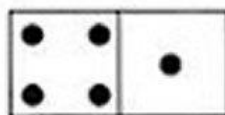
FATOS	RESPOSTAS		
$2 + 3 =$	5	4	3
$2 + 2 =$	3	4	5
$4 + 1 =$	4	2	5
$0 + 5 =$	5	4	0
$3 + 1 =$	3	5	4
$1 + 2 =$	2	5	3



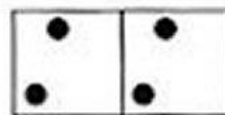
2) OBSERVE AS PEÇAS DO DOMINÓ E FAÇA AS ADIÇÕES NA FORMA **HORIZONTAL**. VEJA O MODELO.



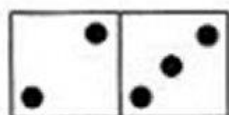
$$0 + 3 = 3$$



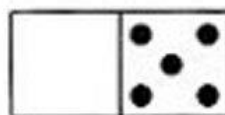
$$\dots + \dots = \dots$$



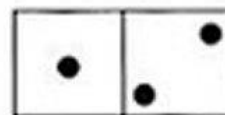
$$\dots + \dots = \dots$$



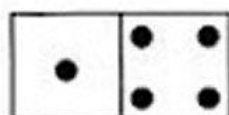
$$\dots + \dots = \dots$$



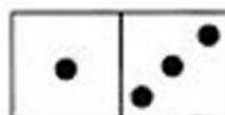
$$\dots + \dots = \dots$$



$$\dots + \dots = \dots$$



$$\dots + \dots = \dots$$



$$\dots + \dots = \dots$$



Escola: _____
Data: _____ Turma: _____ EducacaoeTransformacao.com.br
Aluno: _____

PINTE AS SÍLABAS QUE FORMAM OS NOMES DOS DESENHOS.
DEPOIS, ESCREVA AS PALAVRAS FORMADAS.

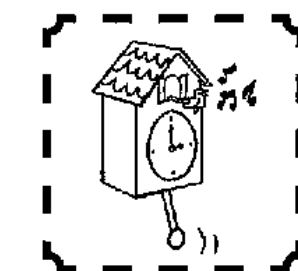


CO CU CO CA

BA BE CU CA

CU A E CA

9. ESCREVA OS NOMES DOS DESENHOS INICIADOS COM AS SÍLABAS.



CUCO

CA



CACO

CO



COCO

CU

Escola: _____

Data: _____ Turma: _____

Aluno: _____

TREINANDO ADIÇÃO

$$\begin{array}{r} 4 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 1 \\ \hline \end{array}$$



Escola: _____

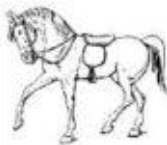
Nome: _____

Dia: _____ Mês: _____ Ano: _____

Professor(a): _____

FICHA DE LEITURA

CA - CO - CU - CÃO - CE - CI



CAVALO



CIGARRA



CUECA



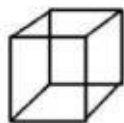
COLA



CIDADE



CUCA



CUBO



COPO



COBRA



CAMELO



CENOURA



CARACOL



NOME: _____

ATIVIDADES DE MATEMÁTICA

1 - ESCREVA QUEM VEM ANTES E DEPOIS.




	14	
	7	
	19	
	30	

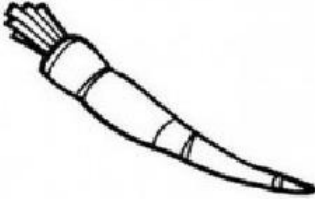
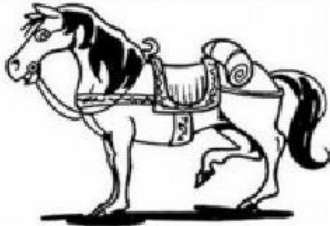


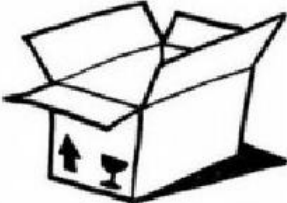
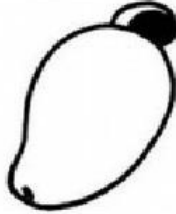
2 - COMPLETE A SEQUÊNCIA NUMÉRICA.

1					
	8				
		15			
			22		
				29	
					36

DESCUBRA O LUGAR DAS PALAVRAS

1 ESCREVA OS NOMES DAS FIGURAS NO DIAGRAMA ABAIXO.

 *Dica:* OBSERVE A POSIÇÃO E O NÚMERO DE LETRAS DA PALAVRA.

		
CENOURA	CAVALO	COPO
		
COLA	CAIXA	CAJU

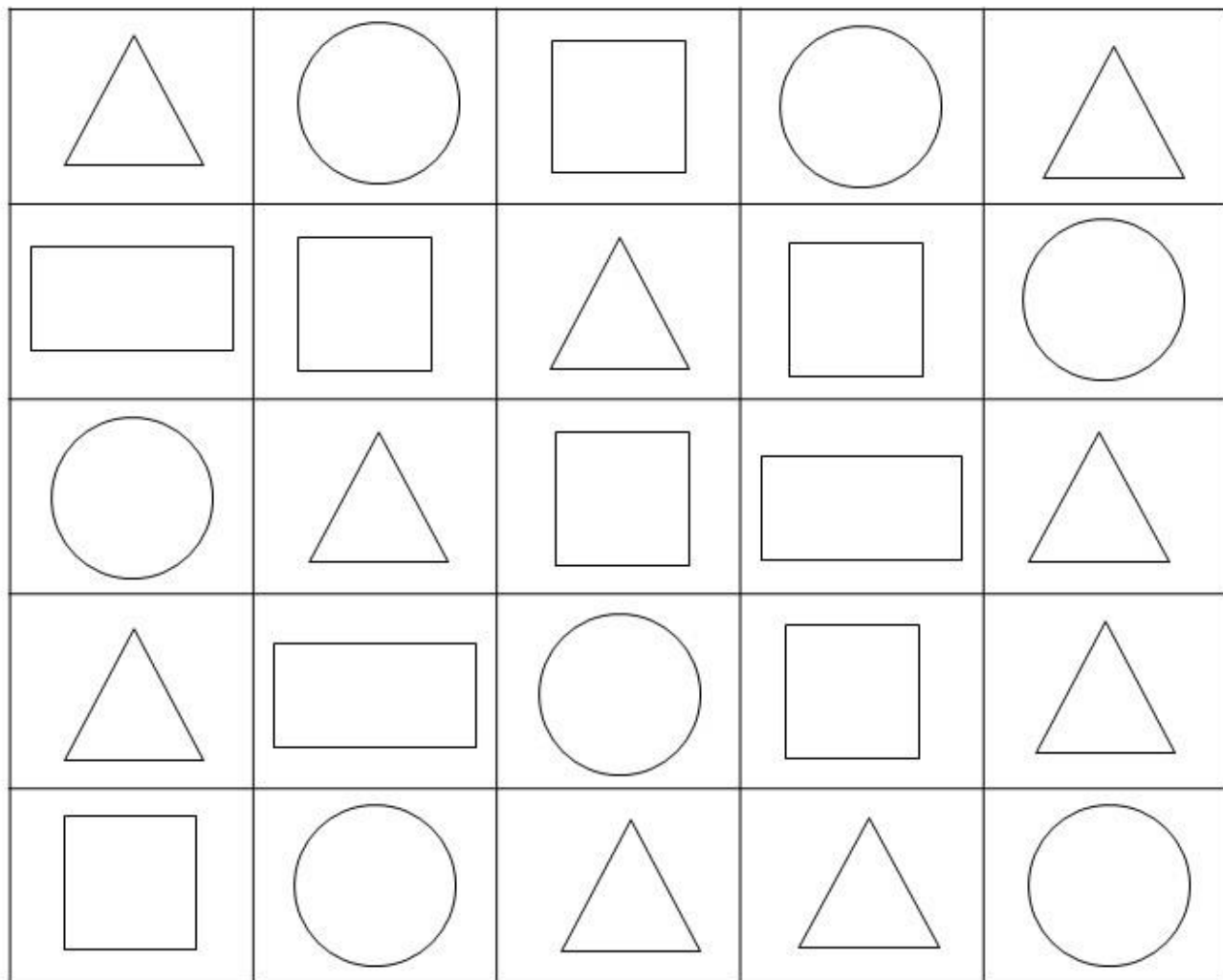


			U			
		L				
		N				
		V				
			X			
			O			

NOME: _____

DATA: __/__/__

PINTE COM A MESMA COR AS FORMAS IGUAIS E DEPOIS
REGISTRE A QUANTIDADE DE CADA UMA:



TRIÂNGULO	
CÍRCULO	
QUADRADO	
RETÂNGULO	

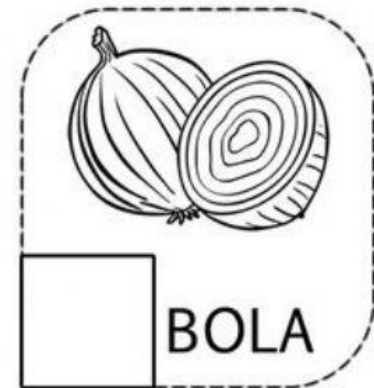
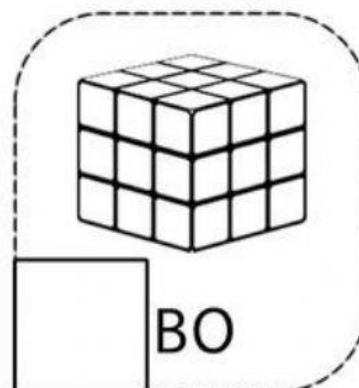
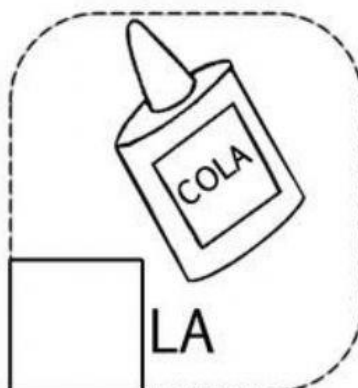
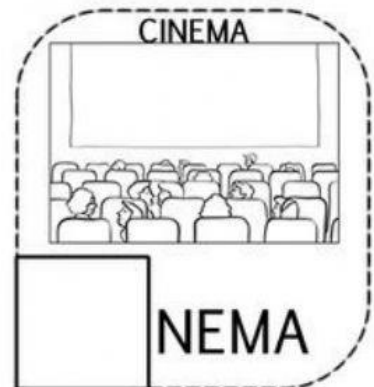
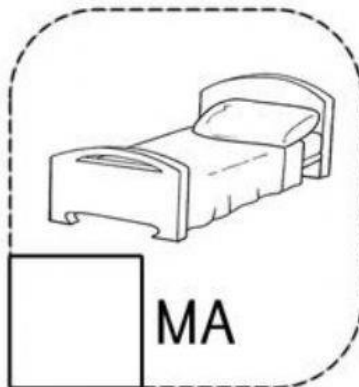
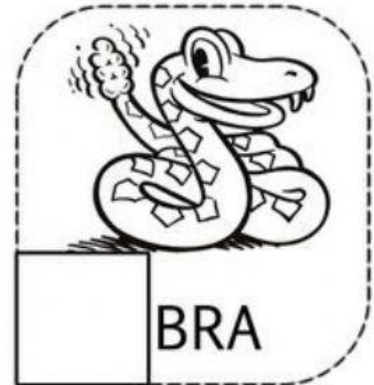
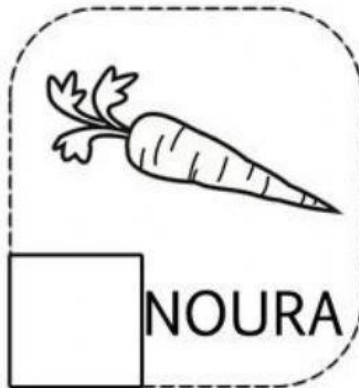


ESCOLA: _____
TURMA: _____ PROFESSOR(A): _____
EU SOU: _____



1-COMPLETE COM A SÍLABA INICIAL DE CADA PALAVRA.

CA CE CI CO CU



NOME: _____



ADICÃO COLORIDA

RESOLVA AS ADIÇÕES PINTANDO OS CÍRCULOS E USANDO CORES DIFERENTES PARA CADA PARCELA.

$7 + 2 =$



$2 + 6 =$



$1 + 1 =$



$9 + 1 =$



$6 + 3 =$



$5 + 2 =$



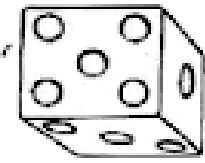
$3 + 3 =$



$4 + 4 =$



♡ COMPLETE OS NOMES DOS DESENHOS COM DA, DE, DI, DO
OU DU.



DO



BO



CABI



CA ADO



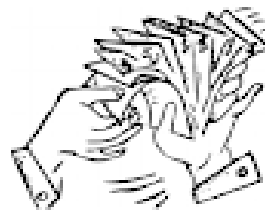
DA



IS



DO



NHEIRO



VI



CE

NOME: _____

DATA: _____

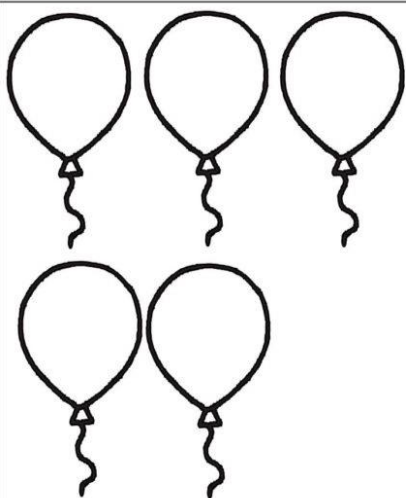
www.atividadeseducativas10.com

DESENHE PARA COMPLETAR A QUANTIDADE DOS NUMERAIS AO LADO,
DEPOIS COPIE OS NOMES.



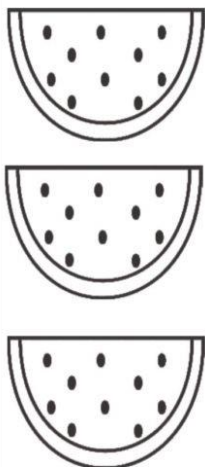
11

ONZE



15

QUINZE



13

TREZE

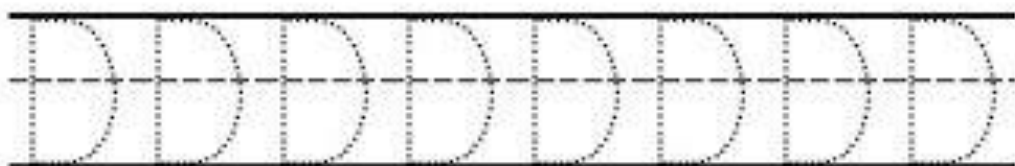
NOME: _____

DATA: _____

LINGUAGEM ORAL E ESCRITA



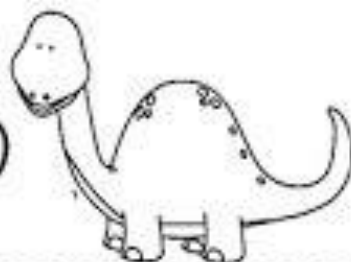
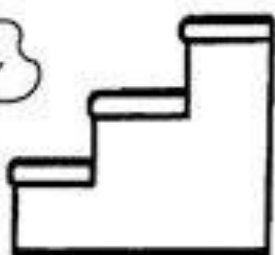
CUBRA O PONTILHADO



CIRCULE AS PALAVRAS QUE COMEÇAM COM A LETRA D

O D ESTÁ NO DINOSSAURO
NO DEDO E NO DEDAL
NO DENTE DO DANILO
NO DOCE E NO DEGRAU

PINTE AS FIGURAS QUE APARECEM NO TEXTO



NOME: _____

DATA: _____

www.mestredosaber.com.br

PINTE A QUANTIDADE DE QUADRADINHOS REFERENTE A IDADE DE CADA CRIANÇA.



CAROL

BETO

FABI

TIAGO

NINA

LUCA

8

10

7

9

6

5

Escola: _____

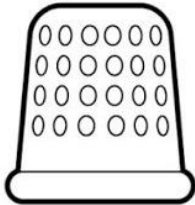
Professor (a): _____ | Disciplina: _____

Aluno (a): _____ | _____ ano | Data: ____/____/____

ATIVIDADE

1. CIRCULE A PALAVRA DE ACORDO COM O NOME DE CADA FIGURA.

LETRA D



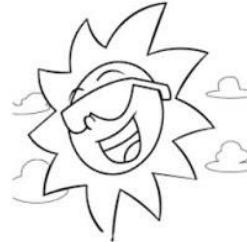
DEDAL
DAMA
DEDO



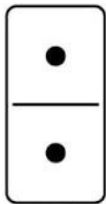
DONA
DIAMANTE
DITADO



DEDO
DIA
DENTE



DIA
DAMA
DEDO



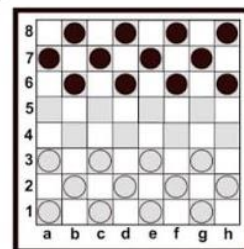
DOMINÓ
DOIDO
DITADO



DICA
DIA
DINHEIRO



DAMA
DEDO
DADO



DUELO
DAMA
DEDINHO



DADO
DEDO
DONA



DATA
DAMA
DOCE

NOME:

DATA: / /

CONTANDO E REGISTRANDO ATÉ 10

$6 - 2 =$

$3 - 1 =$

$5 - 5 =$

$8 - 4 =$

$9 - 0 =$

$6 - 3 =$

$2 - 1 =$

$4 - 3 =$

$0 - 0 =$

$4 - 4 =$

$8 - 3 =$

$5 - 1 =$

$7 - 5 =$

$8 - 6 =$



$10 - 4 =$

$7 - 2 =$

$9 - 6 =$

$10 - 1 =$

$6 - 5 =$

$9 - 7 =$

$10 - 10 =$

$10 - 4 =$

$8 - 7 =$

$10 - 3 =$

$4 - 2 =$

$7 - 6 =$

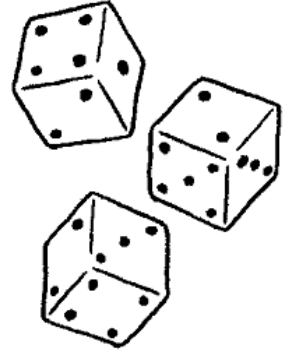
$10 - 2 =$

$9 - 4 =$

Escola: _____
Data: _____ Turma: _____ EducacaoeTransformacao.com.br
Aluno: _____

OBSERVE AS SÍLABAS DA LETRA **D** E PINTE OS DADOS.

da de di do du
da de di do du
Da De Di Do Du
Da De Di Do Du



CUBRA O PONTILHADO DAS SÍLABAS DA LETRA **D**.

da de di do du
Da De Di Do Du

ESCREVA VÁRIAS VEZES AS SÍLABAS ABAIXO.

da _____
de _____
di _____
do _____
du _____



Escola: _____

Data: _____ Turma: _____ ESCOLAEDUCACAO.COM.BR

Aluno: _____

DESCOBRINDO O NUMERAL

1 DESCUBRA, NO QUADRO, OS NUMERAIS QUE ESTARIAM NO LUGAR DOS SÍMBOLOS E ESCREVA-OS ABAIXO.

1	2	3		5	6	7	
9	10	11	12		14	15	16
	18	19		21	22	23	
25		27	28	29		31	32
33	34		36	37	38		40



Escola: _____
Data: _____ Turma: _____ EducacaoeTransformacao.com.br
Aluno: _____

LIGUE OS DESENHOS À SÍLABA INICIAL.



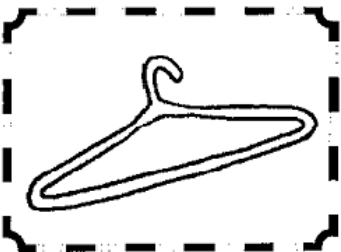
DEDO

CA



BODE

CO



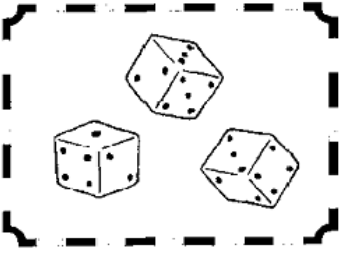
CABIDE

DA



COMIDA

DE



DADO

BO

NOME: _____

DATA: ____/____/____



DANIEDUCAR

MATEMÁTICA

RESOLVA AS SUBTRAÇÕES ABAIXO:

$$\begin{array}{r} 8 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ -6 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ -1 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ -1 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ -3 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ -4 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ -3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ -5 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ -6 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ -5 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ -4 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ -1 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ -7 \\ \hline \end{array}$$

Referências bibliográficas

Imagens obtidas através da internet disponível nos respectivos sites:

<www.alfabetizacaoonline.com.br >

<www.amoeensina.com.br>

<www.educacaoetransformacao.com.br>

< www.indagação.com.br >

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<www.espacoeducar.net >