



ATIVIDADE PEDAGÓGICA COMPLEMENTAR- APC
ESCOLA RURAL MUNICIPAL ELEODORO ÉBANO PEREIRA

E-mail escolaeleodoro@outlook.com Fone: (44) 3413-1140

Componente Curricular: Língua Portuguesa

Habilidade da BNCC:

Semana: 14 – De 23 /08 a 03/09 de 2021.

Nome do aluno (a):

Turma 3º Ano.

Professora-Shirley do Carmo Raitz



MANHÃ NA PRAIA

Mateus brinca na areia
Surge um caranguejo que parece avisar:
“Não faça o castelo aqui,
Pois logo vem a onda desmanchar.”

Mateus observa os golfinhos,
O barco que está no mar
E as gaivotas que caçam peixinhos
Para os filhotes alimentar.

Graça Boquet



1) Quem Mateus vê brincar na areia?

golfinhos. caranguejo. gaivotas.

2) O que o caranguejo parece querer avisar?

3) Quem observa o barco que está no mar?

4) O que as gaivotas fazem?



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A casa do jabuti

Eu gosto da minha casa
e dela sou muito amigo,
pois, quando saio de casa,
levo-a nas costas comigo.

Eu gosto é da minha casa,
eu sou, sempre fui assim:
quando estou fora de casa,
me sinto... fora de mim...

A casa vou reformar,
apenas do lado externo:
eu quero um teto solar
como o de um carro moderno.



NCRONHA, Tereza/In. Remar, rimar. São Paulo: Scipione, 1994.

Tereza Noronha Remar, rimar. São Paulo: Scipione, 1994. p. 20

1. Qual é o animal que aparece no poema?

2. Complete:

O poema tem _____ versos e _____ estrofes.

3. Copie abaixo as palavras que rimam no texto.

4. Por que o jabuti pretende reformar sua casa?

5. Retire do texto palavras com 2 sílabas.



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40

PRODUÇÃO DE TEXTO DIRIGIDA

- Completar de acordo com a característica de cada bichinho:

NOME: _____

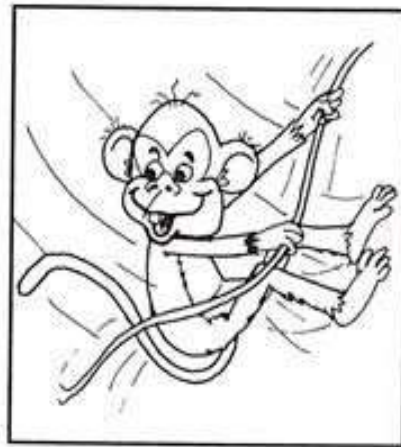
SEU CORPO É COBERTO DE: _____

ELE GOSTA DE COMER: _____

ELE MORA: _____

DE QUEM É AMIGO: _____

ELE É ENGRAÇADO PORQUE: _____



NOME: _____

ELE MORA: _____

ELE GOSTA DE COMER: _____

ELE TEM MEDO DO: _____

SEU CORPO É COBERTO DE: _____

ELE FAZ: _____

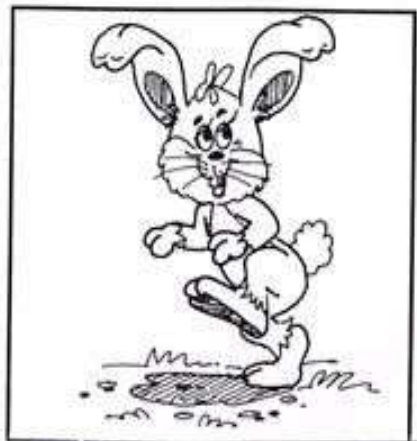
NOME: _____

A SUA COR É: _____

ELE GOSTA DE COMER: _____

A SUA ORELHA É: _____

SEUS OLHOS SÃO: _____





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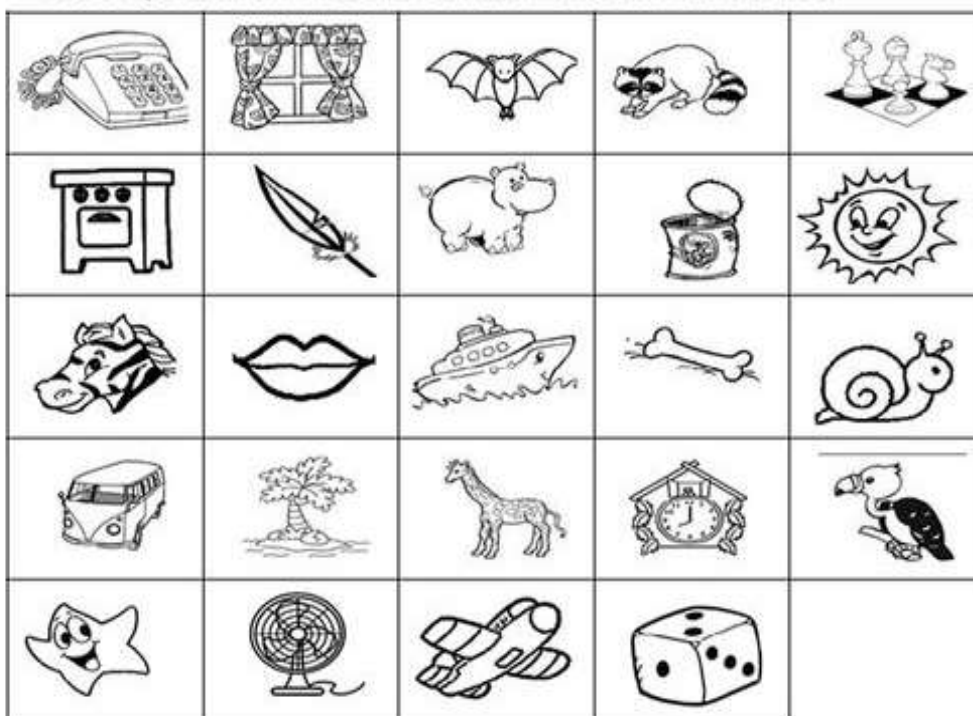
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COLOQUE CADA FIGURA EM SUA ORDEM ALFABÉTICA



1	9	17
2	10	18
3	11	19
4	12	20
5	13	21
6	14	22
7	15	23
8	16	24



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FORMAR PALAVRAS

AL

1	2	3		
AL	SOL	RA		
4	5	6	7	8
CA	TO	RAS	MO	DA
9	10	11	12	13
TU	DO	SAL	COL	GI
	14	15	16	17
	ÇO	FA	CE	VA

OL

4-3-12= _____	1-9-3= _____
2-8= _____	1-7-14= _____
2-8-10= _____	11= _____
1-15-16= _____	11-5= _____
13-3-2= _____	11-17= _____



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Componente Curricular: Matemática

Habilidade da BNCC:

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$$\begin{array}{r} + 82 \\ 11 \\ \hline \end{array}$$

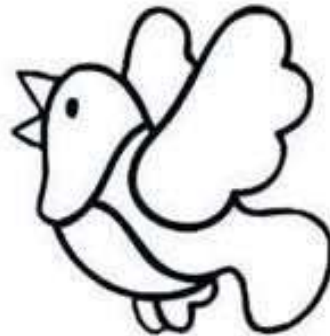
$$\begin{array}{r} + 16 \\ 13 \\ \hline \end{array}$$

$$\begin{array}{r} + 20 \\ 29 \\ \hline \end{array}$$

$$\begin{array}{r} + 53 \\ 21 \\ \hline \end{array}$$

$$\begin{array}{r} + 78 \\ 21 \\ \hline \end{array}$$

$$\begin{array}{r} + 32 \\ 53 \\ \hline \end{array}$$



$$\begin{array}{r} + 23 \\ 45 \\ \hline \end{array}$$

$$\begin{array}{r} + 25 \\ 71 \\ \hline \end{array}$$

$$\begin{array}{r} + 55 \\ 24 \\ \hline \end{array}$$

$$\begin{array}{r} + 12 \\ 75 \\ \hline \end{array}$$

$$\begin{array}{r} + 30 \\ 61 \\ \hline \end{array}$$

$$\begin{array}{r} + 85 \\ 14 \\ \hline \end{array}$$

$$\begin{array}{r} + 22 \\ 45 \\ \hline \end{array}$$

$$\begin{array}{r} + 63 \\ 34 \\ \hline \end{array}$$





























QUAL É O RESULTADO?









☞ Troque os símbolos e descubra os resultados.

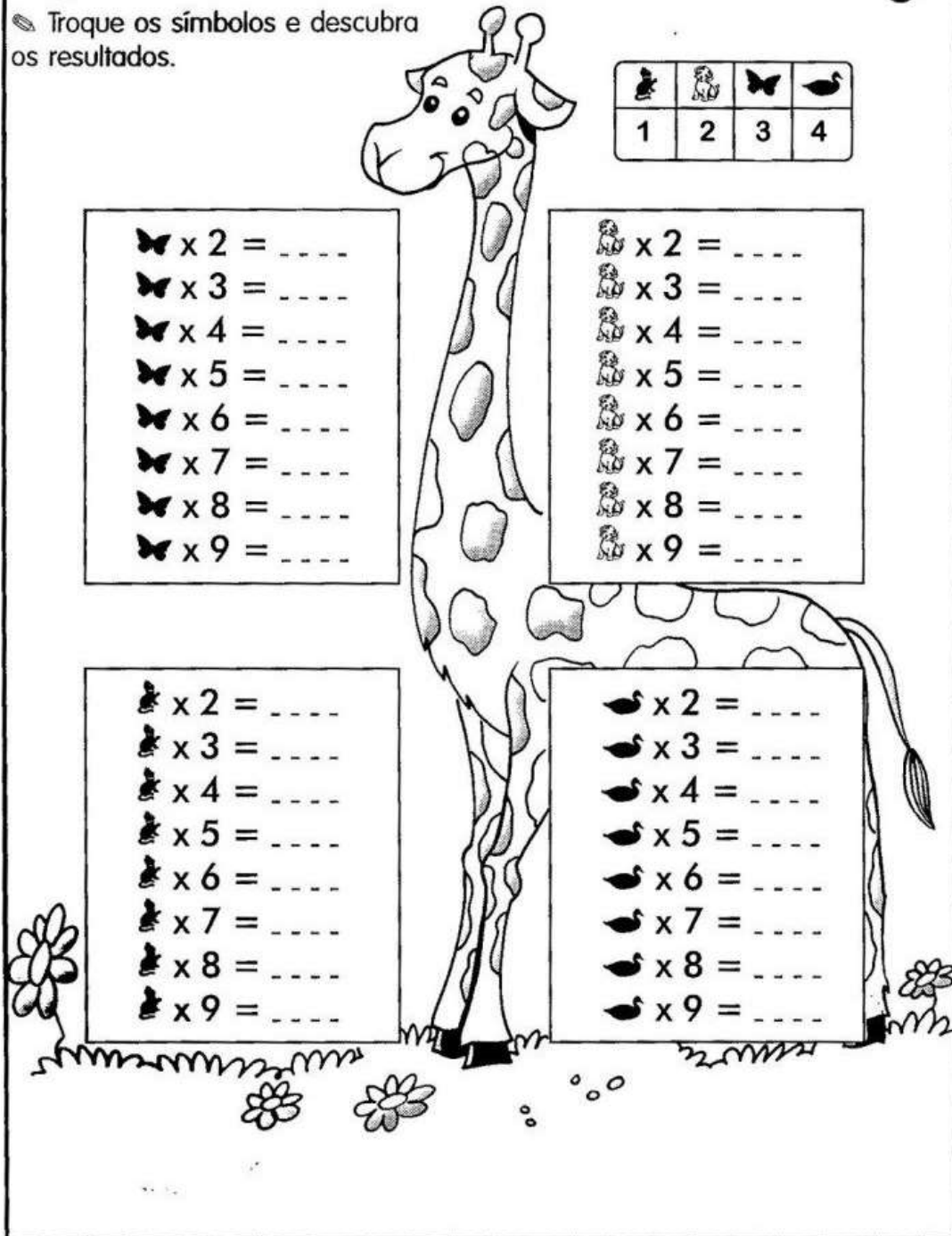
			
1	2	3	4

	x 2 =	----
	x 3 =	----
	x 4 =	----
	x 5 =	----
	x 6 =	----
	x 7 =	----
	x 8 =	----
	x 9 =	----

	x 2 =	----
	x 3 =	----
	x 4 =	----
	x 5 =	----
	x 6 =	----
	x 7 =	----
	x 8 =	----
	x 9 =	----

	x 2 =	----
	x 3 =	----
	x 4 =	----
	x 5 =	----
	x 6 =	----
	x 7 =	----
	x 8 =	----
	x 9 =	----

	x 2 =	----
	x 3 =	----
	x 4 =	----
	x 5 =	----
	x 6 =	----
	x 7 =	----
	x 8 =	----
	x 9 =	----

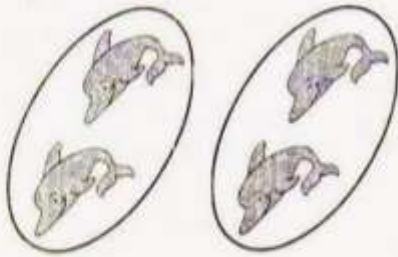




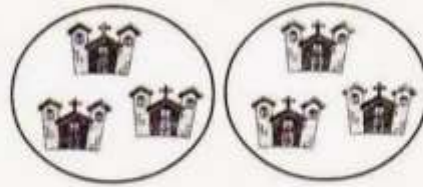
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1. Observe as figuras e complete as operações:



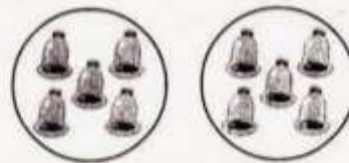
a) $2 + 2 = \dots\dots\dots$ ou $2 \times 2 = \dots\dots\dots$



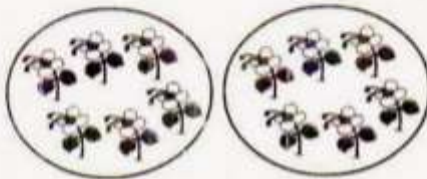
b) $3 + 3 = \dots\dots\dots$ ou $2 \times 3 = \dots\dots\dots$



c) $2 \times 4 = \dots\dots\dots$



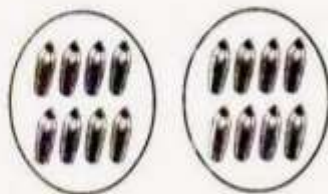
d) $2 \times 5 = \dots\dots\dots$



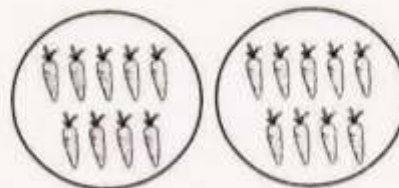
e) $2 \times 6 = \dots\dots\dots$



f) $2 \times 7 = \dots\dots\dots$



g) $2 \times 8 = \dots\dots\dots$

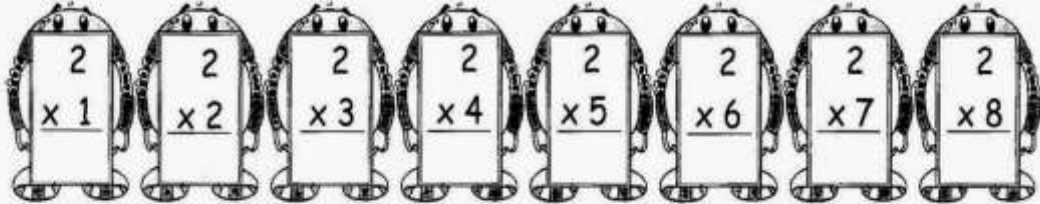


h) $2 \times 9 = \dots\dots\dots$



Atividades

► Resolva as operações da multiplicação por $\boxed{2}$:



► Preencha a tabela da multiplicação por $\boxed{2}$:

x	0	1	2	3	4	5	6	7	8
2	0								

► Complete a tabela de fatos fundamentais.

• $2 \times 1 = 2$

• $2 \times 2 = 4$

• $2 \times 3 = \underline{\quad}$

• $2 \times 4 = \underline{\quad}$

• $2 \times 5 = \underline{\quad}$

• $2 \times 6 = \underline{\quad}$

• $2 \times 7 = \underline{\quad}$

• $2 \times 8 = \underline{\quad}$

• $2 \times 9 = \underline{\quad}$

• $1 \times 2 = \underline{\quad}$

• $2 \times 2 = \underline{\quad}$

• $3 \times 2 = \underline{\quad}$

• $4 \times 2 = \underline{\quad}$

• $5 \times 2 = \underline{\quad}$

• $6 \times 2 = \underline{\quad}$

• $7 \times 2 = \underline{\quad}$

• $8 \times 2 = \underline{\quad}$

• $9 \times 2 = \underline{\quad}$





Vamos Resolver!

$$\begin{array}{r} 51 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 48 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 66 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 52 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 49 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 41 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 35 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 24 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 57 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 38 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 61 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 95 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ \times 2 \\ \hline \end{array}$$



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RESOLVA AS ADIÇÕES:

$22 + 14 =$

D	U

$13 + 23 =$

D	U

$18 + 18 =$

D	U

$17 + 19 =$

D	U

$32 + 27 =$

D	U

$43 + 14 =$

D	U

$39 + 20 =$

D	U

$17 + 32 =$

D	U

$19 + 46 =$

D	U

$36 + 29 =$

D	U

$27 + 38 =$

D	U

$30 + 35 =$

D	U

$53 + 19 =$

D	U

$36 + 26 =$

D	U

$34 + 38 =$

D	U

$39 + 33 =$

D	U



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1- Complete o quadro com os números que faltam.

0	1	2	3		5	6			9
10				14	15	16	17		
20	21	22		24	25		27		29
	31					36			
40	41				45		47	48	
		52	53	54		56			59
	61				65	66		68	
70	71		73				77		79
80		82	83	84	85	86			
90	91		93		95		97	98	

2- Veja esses números e escreva-os em ORDEM CRESCENTE.

75 - 28 - 67 - 81 - 37 - 50 - 4 - 43 - 92 - 15

3- Pinte o retângulo com a hora que está marcando o relógio de ponteiros.



3:10

10:15

10:03



Matemática

1. Resolva as subtrações:

$$\begin{array}{r} 908 \\ - 95 \\ \hline \end{array}$$

$$\begin{array}{r} 265 \\ - 214 \\ \hline \end{array}$$

$$\begin{array}{r} 722 \\ - 619 \\ \hline \end{array}$$

$$\begin{array}{r} 662 \\ - 508 \\ \hline \end{array}$$

$$\begin{array}{r} 512 \\ - 47 \\ \hline \end{array}$$

$$\begin{array}{r} 962 \\ - 456 \\ \hline \end{array}$$

$$\begin{array}{r} 630 \\ - 517 \\ \hline \end{array}$$

$$\begin{array}{r} 753 \\ - 41 \\ \hline \end{array}$$

$$\begin{array}{r} 276 \\ - 56 \\ \hline \end{array}$$

$$\begin{array}{r} 807 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 492 \\ - 95 \\ \hline \end{array}$$

$$\begin{array}{r} 852 \\ - 104 \\ \hline \end{array}$$

$$\begin{array}{r} 504 \\ - 107 \\ \hline \end{array}$$

$$\begin{array}{r} 321 \\ - 122 \\ \hline \end{array}$$

$$\begin{array}{r} 450 \\ - 130 \\ \hline \end{array}$$

$$\begin{array}{r} 412 \\ - 203 \\ \hline \end{array}$$

$$\begin{array}{r} 365 \\ - 75 \\ \hline \end{array}$$

$$\begin{array}{r} 670 \\ - 198 \\ \hline \end{array}$$

$$\begin{array}{r} 513 \\ - 200 \\ \hline \end{array}$$

$$\begin{array}{r} 609 \\ - 424 \\ \hline \end{array}$$

