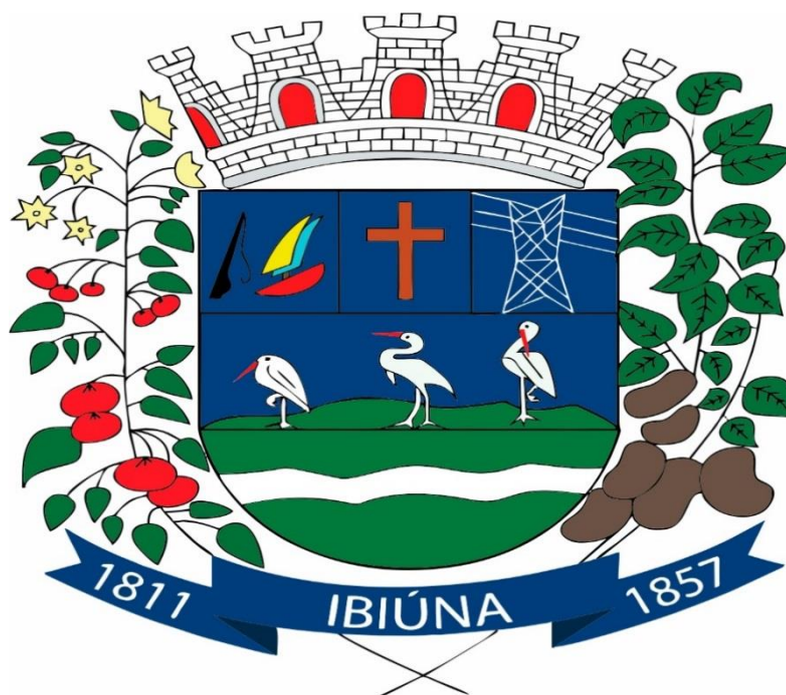


EM GUILHERMINA PAULA DOMINGUES



11º APOSTILA

(20,21,22,23,24,27,28)

Devolução:

Professor: Jeremias

3º ano A

Nome do aluno(a):

SETEMBRO/2021

OLA CRIANÇAS TUDO BEM? Espero que sim!

Vamos continuar a realizar atividade de o livro APRENDER SEMPRE VOLUME 1 (LÍNGUA PORTUGUESA E MATEMÁTICA) de acordo com o cronograma e com as orientações dos vídeos e aulas online. Também estou encaminhando atividades complementares. Todas as orientações e suporte serão encaminhadas do grupo do WhatsApp.

SEM ANA	LIVRO APRENDER SEMPRE- VOLUME 1 LÍNGUA PORTUGUESA	LIVRO APRENDER SEMPRE VOLUME 1 MATEMÁTICA
DE 20/09 A 28/09	PÁGINAS 33,34,35,36,37,38	PÁGINAS 108,109,110,111,112,113,114

QUALQUER DÚVIDA ENTRAR EM CONTATO

ATENCIOSAMENTE: PROFESSOR JEREMIAS

ATIVIDADE

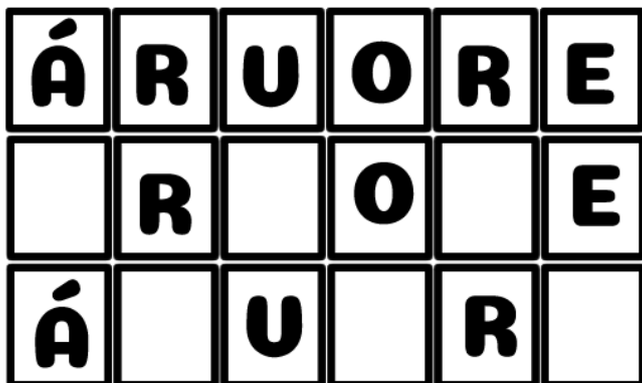
EU SOU: _____

DIA DA ÁRVORE

- 1- PROCURE E PINTE NO TEXTO:
* A PALAVRA ÁRVORE
* AS PALAVRAS QUE RIMAM

**A ÁRVORE É NOSSA AMIGA,
NELA PODEMOS CONFIAR.
NOS DÁ SOMBRA E ABRIGA,
PURIFICA O NOSSO AR.**

Liliane S. Monteiro



- 2- COMPLETE O QUADRO
COM AS LETRAS
FALTOSAS. 

- 3- AGORA, ESCREVA
A PALAVRA. 

 LETRA INICIAL: _____

 LETRA FINAL: _____

 VOGAIS: _____

 CONSOANTES: _____

 TOTAL DE LETRAS: _____

Escola _____

Nome: _____

Data: ____/____/____

Alfabetizar com AMOR
www.amorensina.com.br



Sueli e as flores



Sueli sentou-se à sombra da árvore para descansar.

O dia foi cansativo, pois setembro começa a primavera e nesta época Sueli precisa colher muitas flores para vender na feira.

Sueli adora o perfume das flores e ama o seu trabalho.



Isabel Cristina Silveira Soares

1) Escreva abaixo o título do texto.

★ _____
★ _____

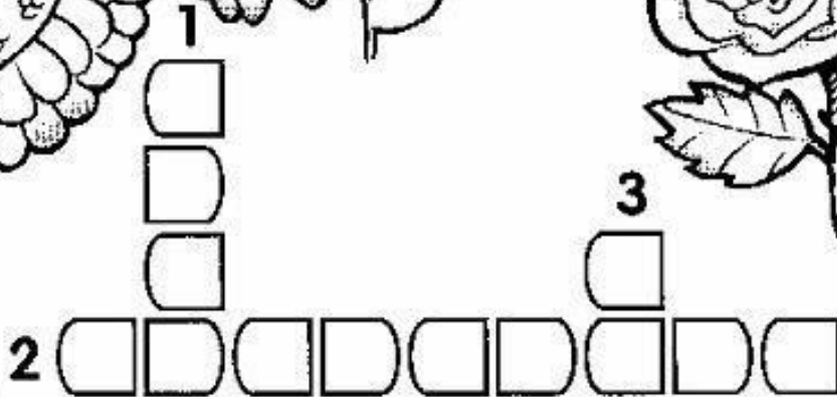
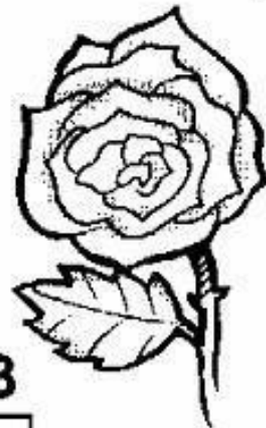
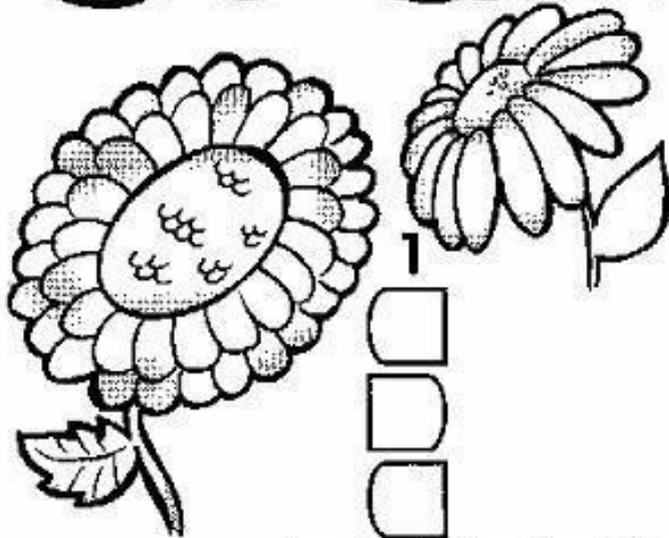
2) Por que Sueli sentou-se à sombra de uma árvore?

★ _____
★ _____

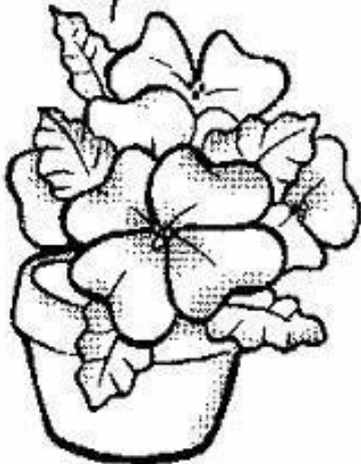
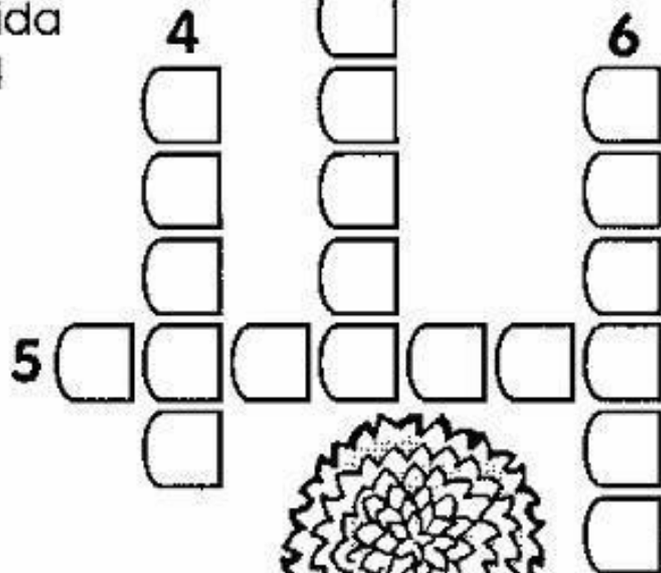
3) Qual é o trabalho de Sueli?

★ _____
★ _____

CRUZA-FLORES



- 1- Rosa
- 2- Margarida
- 3- Girassol
- 4- Dália
- 5- Violeta
- 6- Cravo



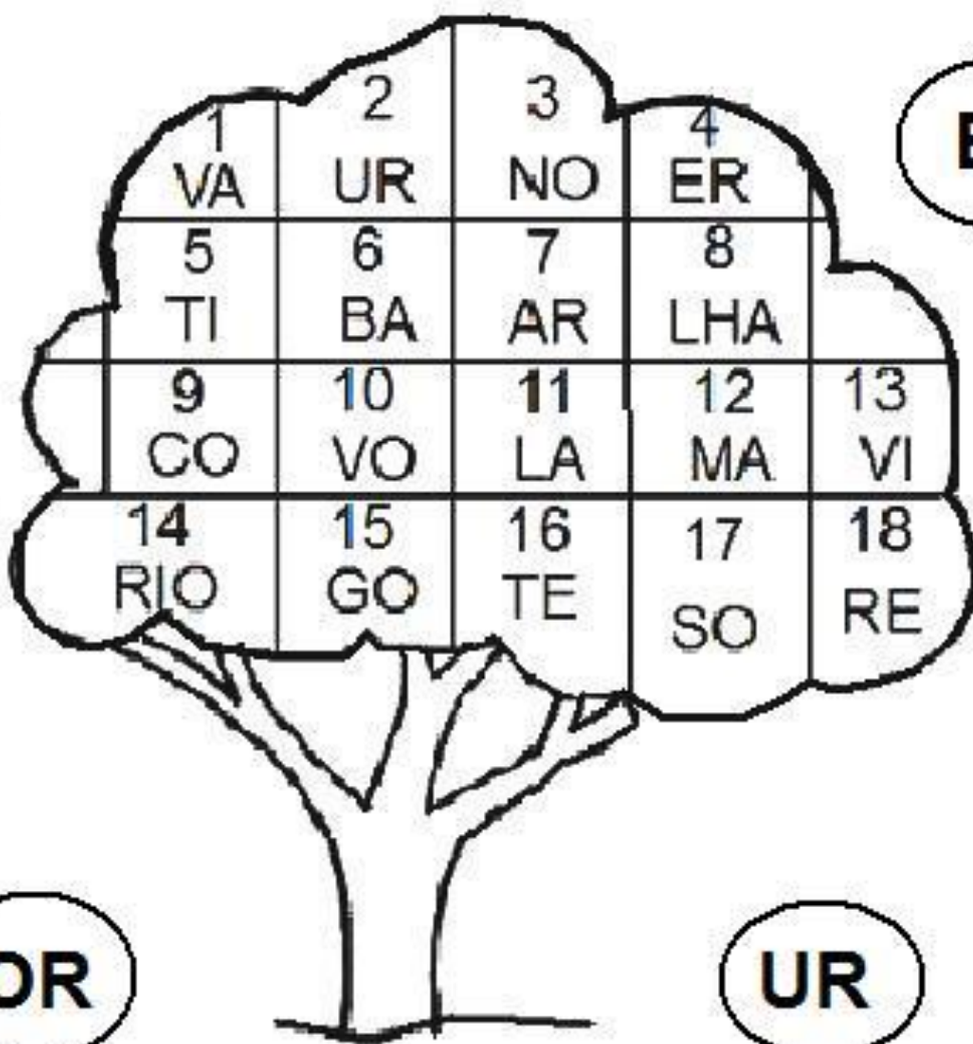


Mistura de Alegria

FORMAR PALAVRAS

AR

ER



IR

OR

UR

- 7-5-15= _____
- 7-16= _____
- 7-15-11= _____
- 7-10-18= _____
- 7-12-14= _____
- 7-9= _____
- 2-17= _____
- 2-6-3= _____
- 4-13-8= _____
- 4-1= _____

Escola:

Data: Turma:

Aluno:



Matemática

1. Calcule as operações:

$\begin{array}{r} 87 \\ + 66 \\ \hline \end{array}$	$\begin{array}{r} 48 \\ + 67 \\ \hline \end{array}$	$\begin{array}{r} 24 \\ + 33 \\ \hline \end{array}$	$\begin{array}{r} 92 \\ + 39 \\ \hline \end{array}$	$\begin{array}{r} 56 \\ + 74 \\ \hline \end{array}$	$\begin{array}{r} 82 \\ + 51 \\ \hline \end{array}$
---	---	---	---	---	---

$\begin{array}{r} 84 \\ + 44 \\ \hline \end{array}$	$\begin{array}{r} 90 \\ + 80 \\ \hline \end{array}$	$\begin{array}{r} 86 \\ + 97 \\ \hline \end{array}$	$\begin{array}{r} 29 \\ + 90 \\ \hline \end{array}$	$\begin{array}{r} 75 \\ + 67 \\ \hline \end{array}$	$\begin{array}{r} 36 \\ + 49 \\ \hline \end{array}$
---	---	---	---	---	---

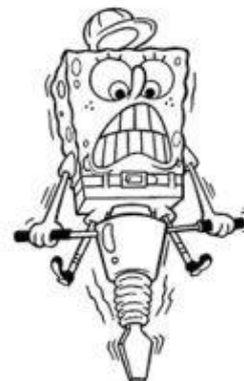
$\begin{array}{r} 42 \\ + 75 \\ \hline \end{array}$	$\begin{array}{r} 34 \\ + 97 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ + 39 \\ \hline \end{array}$	$\begin{array}{r} 93 \\ + 22 \\ \hline \end{array}$	$\begin{array}{r} 75 \\ + 54 \\ \hline \end{array}$	$\begin{array}{r} 53 \\ + 28 \\ \hline \end{array}$
---	---	---	---	---	---

$\begin{array}{r} 92 \\ + 65 \\ \hline \end{array}$	$\begin{array}{r} 33 \\ + 67 \\ \hline \end{array}$	$\begin{array}{r} 84 \\ + 17 \\ \hline \end{array}$	$\begin{array}{r} 95 \\ + 12 \\ \hline \end{array}$	$\begin{array}{r} 59 \\ + 69 \\ \hline \end{array}$	$\begin{array}{r} 92 \\ + 49 \\ \hline \end{array}$
---	---	---	---	---	---

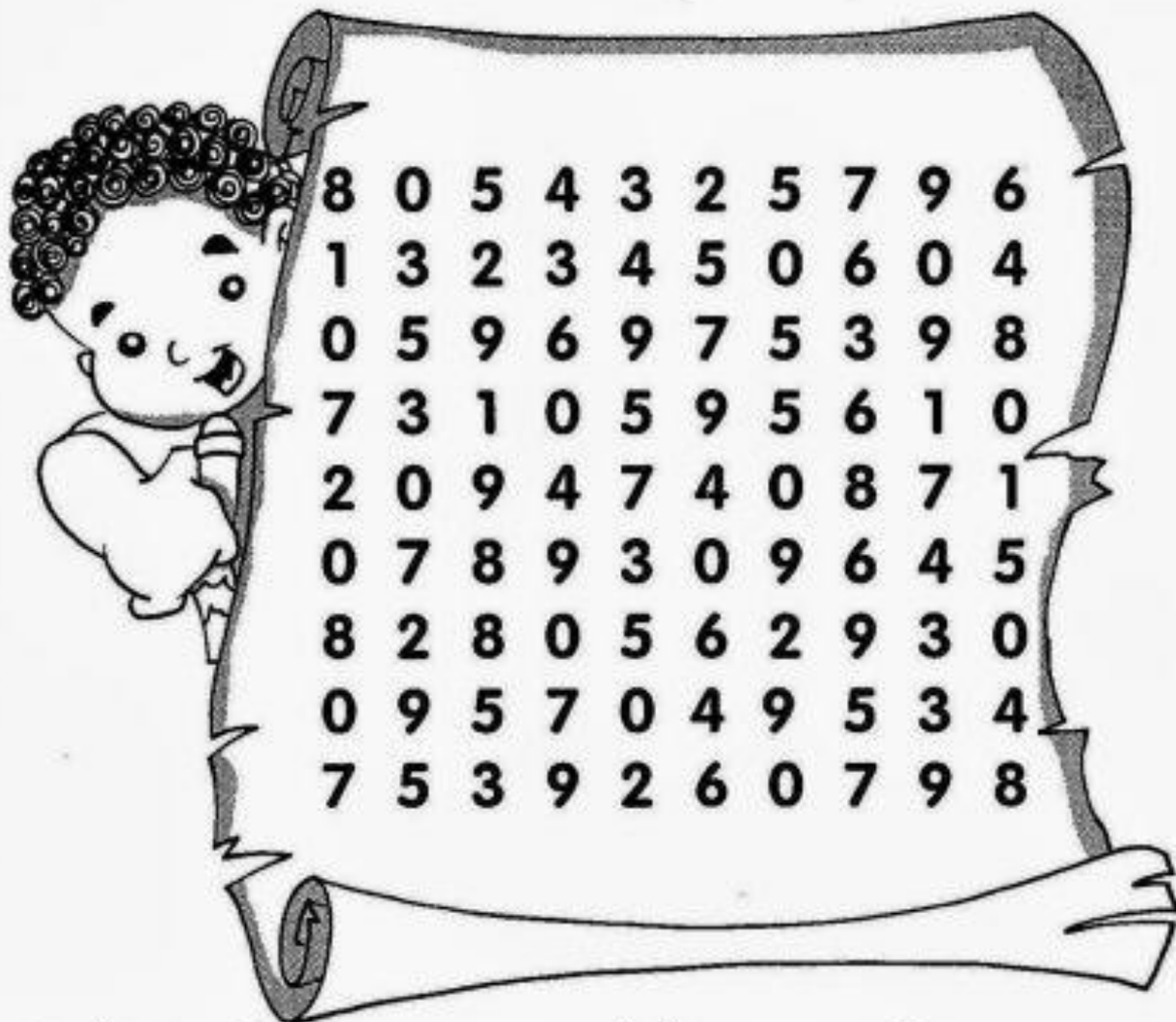
$\begin{array}{r} 72 \\ + 92 \\ \hline \end{array}$	$\begin{array}{r} 64 \\ + 41 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ + 46 \\ \hline \end{array}$	$\begin{array}{r} 70 \\ + 26 \\ \hline \end{array}$	$\begin{array}{r} 77 \\ + 26 \\ \hline \end{array}$	$\begin{array}{r} 41 \\ + 27 \\ \hline \end{array}$
---	---	---	---	---	---

$\begin{array}{r} 25 \\ + 89 \\ \hline \end{array}$	$\begin{array}{r} 58 \\ + 39 \\ \hline \end{array}$	$\begin{array}{r} 87 \\ + 40 \\ \hline \end{array}$	$\begin{array}{r} 57 \\ + 42 \\ \hline \end{array}$	$\begin{array}{r} 92 \\ + 28 \\ \hline \end{array}$	$\begin{array}{r} 41 \\ + 48 \\ \hline \end{array}$
---	---	---	---	---	---

$\begin{array}{r} 61 \\ + 67 \\ \hline \end{array}$	$\begin{array}{r} 39 \\ + 91 \\ \hline \end{array}$	$\begin{array}{r} 31 \\ + 37 \\ \hline \end{array}$	$\begin{array}{r} 48 \\ + 97 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ + 57 \\ \hline \end{array}$	$\begin{array}{r} 75 \\ + 52 \\ \hline \end{array}$
---	---	---	---	---	---



CAÇA RESULTADO



Resolva as adições e procure os resultados no caça-palavras:

$$\begin{array}{r|c|c} \text{C} & \text{D} & \text{U} \\ \hline 1 & 5 & 5 \\ + & 4 & 9 & 3 \\ \hline & & & \end{array}$$

$$\begin{array}{r|c|c} \text{C} & \text{D} & \text{U} \\ \hline 5 & 4 & 1 \\ + & 2 & 6 & 4 \\ \hline & & & \end{array}$$

$$\begin{array}{r|c|c} \text{C} & \text{D} & \text{U} \\ \hline 4 & 1 & 9 \\ + & 1 & 5 & 4 \\ \hline & & & \end{array}$$

$$\begin{array}{r|c|c} \text{C} & \text{D} & \text{U} \\ \hline 1 & 7 & 3 \\ + & 1 & 6 & 6 \\ \hline & & & \end{array}$$

$$\begin{array}{r|c|c} \text{C} & \text{D} & \text{U} \\ \hline 4 & 3 & 7 \\ + & 3 & 1 & 6 \\ \hline & & & \end{array}$$

$$\begin{array}{r|c|c} \text{C} & \text{D} & \text{U} \\ \hline 4 & 7 & 2 \\ + & 1 & 7 & 4 \\ \hline & & & \end{array}$$

$$\begin{array}{r|c|c} \text{C} & \text{D} & \text{U} \\ \hline 3 & 3 & 0 \\ + & 4 & 9 & 8 \\ \hline & & & \end{array}$$

$$\begin{array}{r|c|c} \text{C} & \text{D} & \text{U} \\ \hline 3 & 4 & 3 \\ + & 5 & 2 & 8 \\ \hline & & & \end{array}$$

FÁCIL É FÁCIL!

— ☆ ÷ 6 = 1
— ☆ ÷ 6 = 2
— ☆ ÷ 6 = 3
— ☆ ÷ 6 = 4
— ☆ ÷ 6 = 5
— ☆ ÷ 6 = 6
— ☆ ÷ 6 = 7
— ☆ ÷ 6 = 8
— ☆ ÷ 6 = 9
— ☆ ÷ 6 = 10

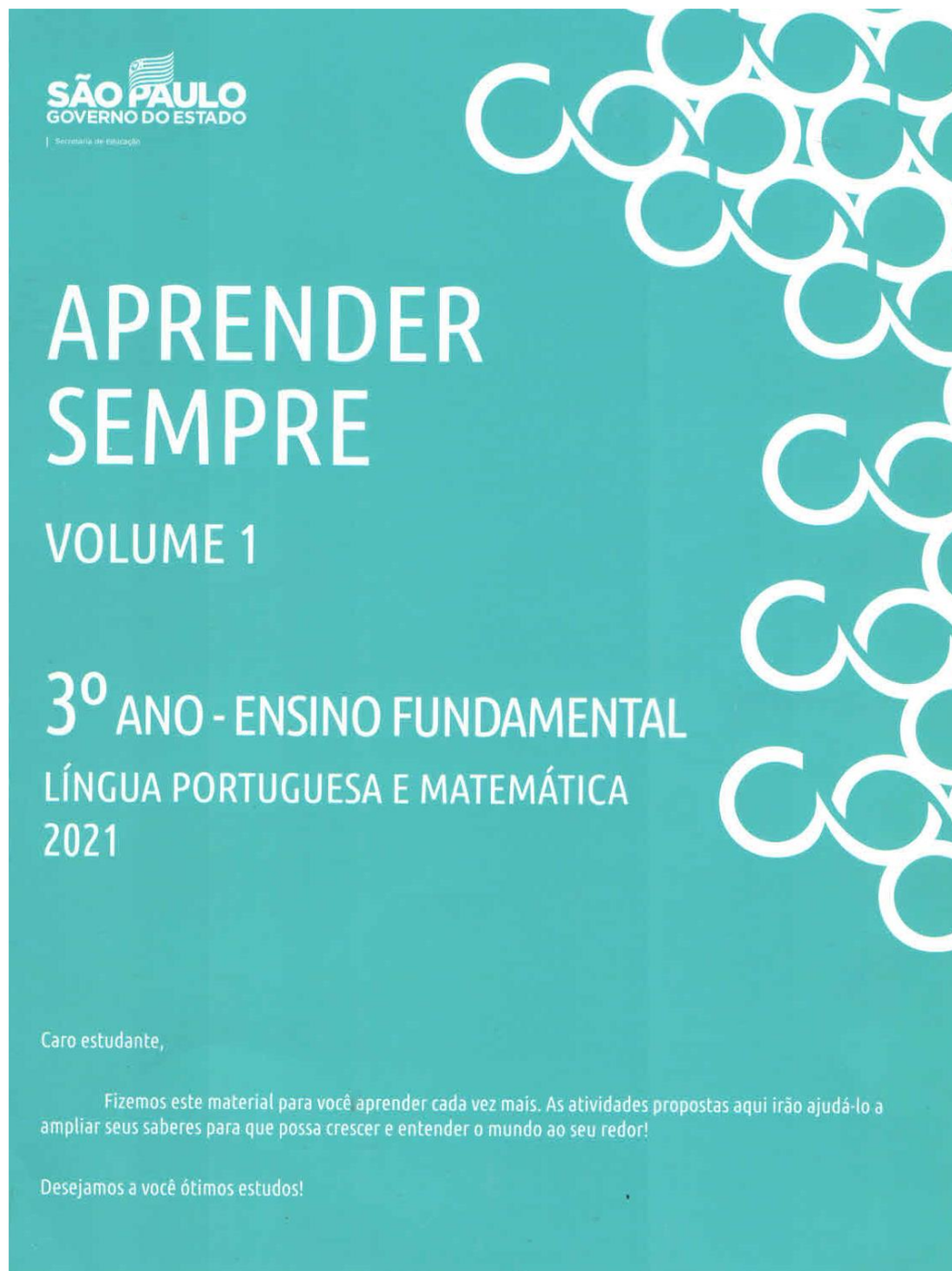
3 ÷ 2 =  —
6 ÷ 2 =  —
9 ÷ 2 =  —
12 ÷ 2 =  —
15 ÷ 2 =  —
18 ÷ 2 =  —
21 ÷ 2 =  —
24 ÷ 2 =  —
27 ÷ 2 =  —
30 ÷ 2 =  —

—  ÷ 6 = 1
—  ÷ 6 = 2
—  ÷ 6 = 3
—  ÷ 6 = 4
—  ÷ 6 = 5
—  ÷ 6 = 6
—  ÷ 6 = 7
—  ÷ 6 = 8
—  ÷ 6 = 9
—  ÷ 6 = 10

8 ÷  — = 1
16 ÷  — = 2
24 ÷  — = 3
32 ÷  — = 4
40 ÷  — = 5
48 ÷  — = 6
56 ÷  — = 7
64 ÷  — = 8
72 ÷  — = 9
80 ÷  — = 10



FONTE BIBLIOGRAFICAS:



WWW.WARTEDEENSINAREAPRENDER.COM.BR

IDADE CRIATIVA

WWW.AMARENSINA.COM.BR

WWW.MISTURADEALEGRIA.COM.BR