

Leia e copie as palavras.

boia

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

babá

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

bebê

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Junte as sílabas e forme palavras.

ba ú

\_\_\_\_\_

bo ba

\_\_\_\_\_

be bê

\_\_\_\_\_

Ligue corretamente casa família ao desenho que possui uma sílaba.

ba

be

bi

bo

bu

bão



ba

be

bi

bo

bu

bão

Ditado dos encontros vocálicos.

\_\_\_\_\_

Quantas uvas há em cada desenho? Conte e escreva o número correspondente.



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



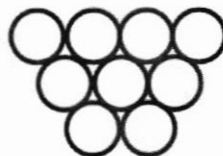
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

Quantos sapos estão brincando?



\_\_\_\_\_

+



\_\_\_\_\_

=

\_\_\_\_\_



\_\_\_\_\_

+

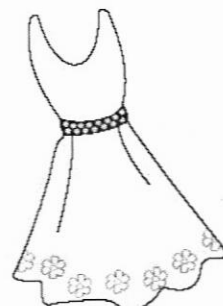
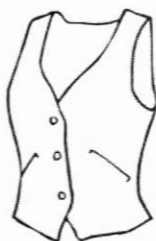
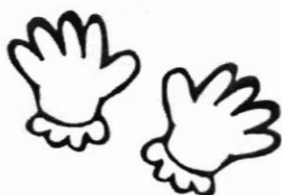


\_\_\_\_\_

=

\_\_\_\_\_

Pinte com azul as roupas que usamos em dias frios e com vermelho as que usamos em dias quentes.



Consoante "B" maiúscula.

<b>B</b>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>
<b>B</b>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>
<b>B</b>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>

Passa para a letra cursiva.

b  ba  be  bi  bo  bu  bão   
 boi  baú  bebê

Una as sílabas formando palavras.

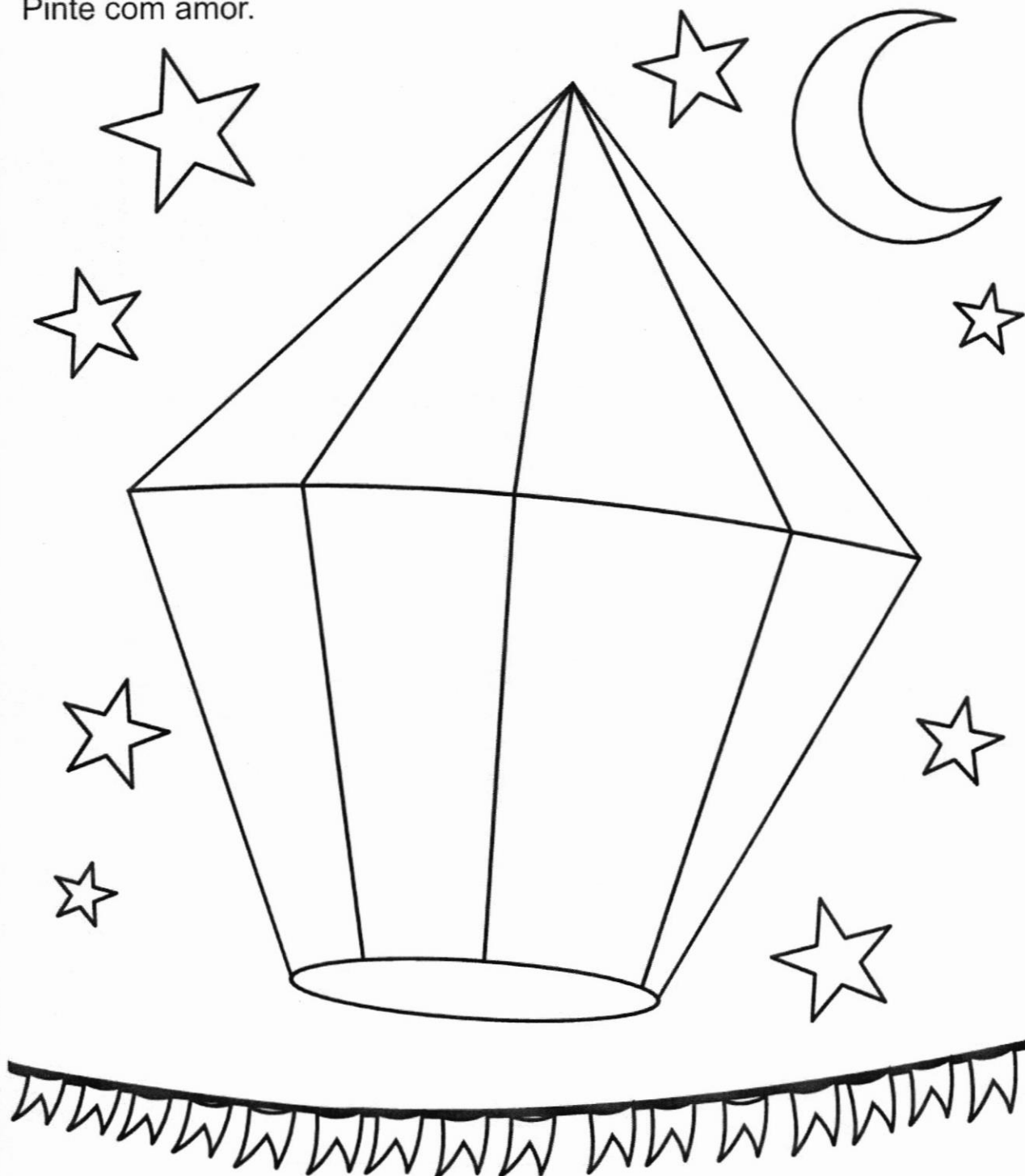
*be* + *bê* =       *ba* + *bá* =   
*ba* + *ú* =       *bo* + *ba* =

Ditado dos encontros vocálicos.

Complete as famílias:

a \_\_\_\_\_  
*a* \_\_\_\_\_  
*b*

Pinte com amor.



*Cai, cai, balão  
Cai, cai, balão  
Aqui na minha mão.*

*Viva as  
Festas Juninas!*

Lição!

b - ba - be - bi - bo - bu - bão  
*b - ba - be - bi - bo - bu - bão*

Leia as palavras e passe-as para a letra cursiva.

b

boi

boba

bobo

bebê

bobão

Copie as frases:

*O bebê baba.*

*O boi bebe.*

Complete as famílias:

a

á

b

Ditado dos encontros vocálicos.

Este macaquinho está esperando por seu toque especial de pintura!  
Vamos lá?



Faça a família da consoante "b".



ba

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



be

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



bi

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



bo

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



bu

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



bão

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Palavras iniciadas pela consoante "b".



boi

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



baú

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Ligue os encontros vocálicos iguais.

Ei

Oi

Au

Ui

ei

oi

au

ui

Au

Ai

Ei

Ia

ei

ia

ai

au

Continue comparando as quantidades.  
 Escreva os números e use os sinais = ou  $\neq$ .



\_\_\_\_  \_\_\_\_



\_\_\_\_  \_\_\_\_



\_\_\_\_  \_\_\_\_



\_\_\_\_  \_\_\_\_

Numere a reta:



Ditado de números.



Pinte a casa de janelas mais largas.  
 Faça um X na casa de janelas mais estreitas.





ba  
 be  
 bi  
 bo  
 bu  
 bõ

*Lição!*

oi  
 ai  
 ão  
 au  
 ei  
 ui



Una as letrinhas formando sílabas.

b + a = 


 | b + o = 

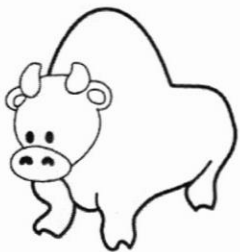

b + e = 


 | b + u = 


b + i = 


 | b + ão = 


Palavras iniciadas pela consoante "b".




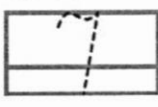
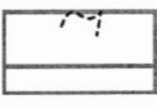
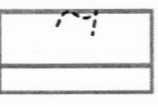
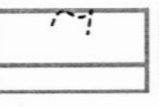
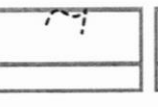
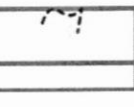

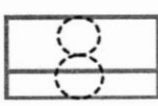
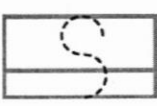
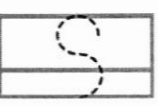
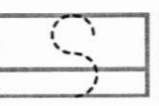
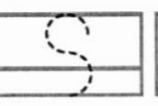


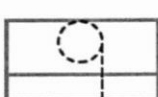
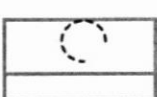
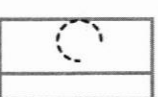
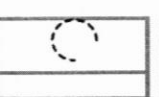
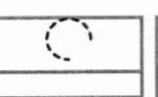
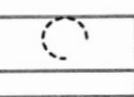
*boi*  




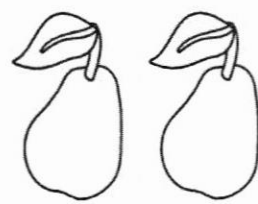

*baú*  

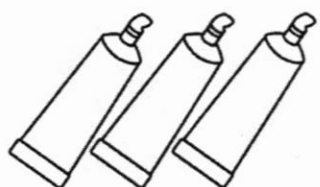
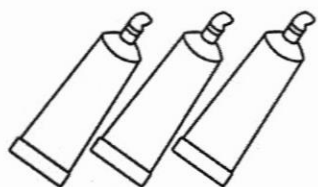

Complete com as vogais maiúsculas e as minúsculas.


Copie os números:

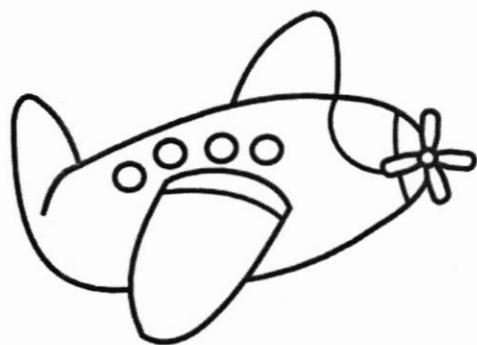
						
						
						

Vamos somar?

					
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>	

					
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>	

Qual o meio de transporte mais rápido? Pinte-o.



ba - be - bi - bo - bu - bão  
 boi - baú - bebê



Consoante "B" maiúscula.

**B** B - B - B - B - B - B - B - B - B  
**B** B - B - B - B - B - B - B - B - B

Palavras iniciadas pela consoante "b".



bebê  
 \_\_\_\_\_  
 \_\_\_\_\_




babá  
 \_\_\_\_\_  
 \_\_\_\_\_

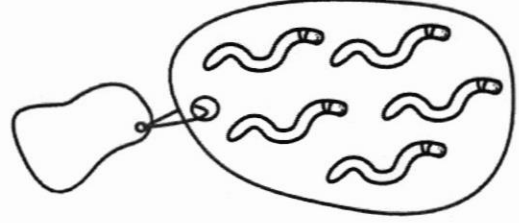
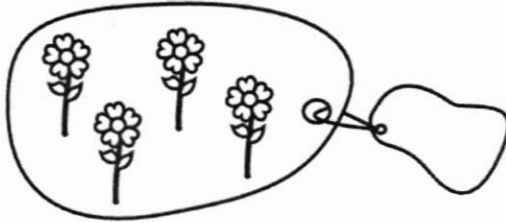
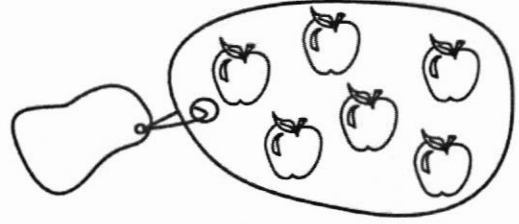
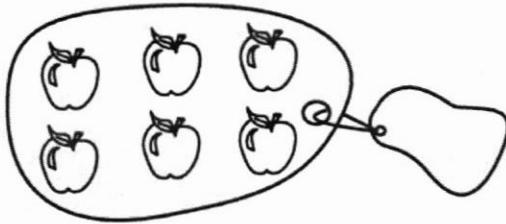
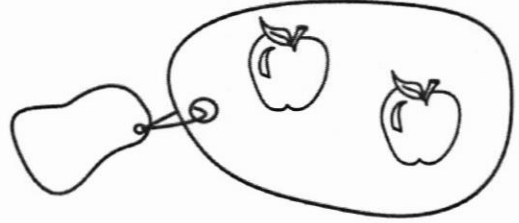
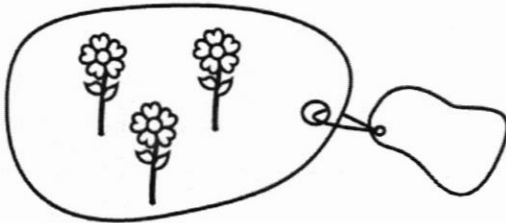
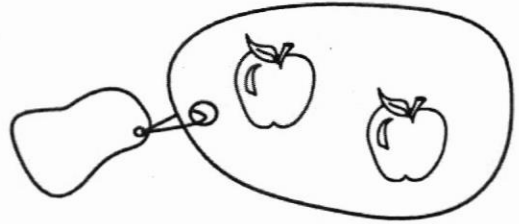
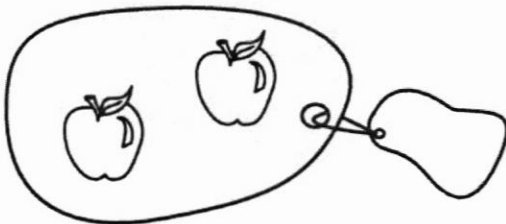
Una as letrinhas formando sílabas.

b + a =	_____	_____	b + e =	_____	_____
b + e =	_____	_____	b + u =	_____	_____
b + i =	_____	_____	b + ã =	_____	_____

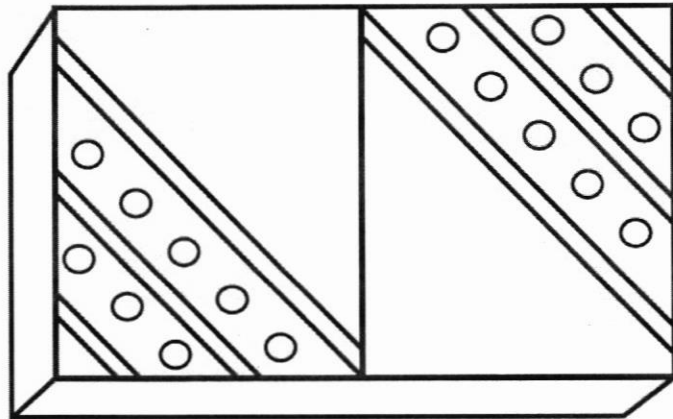
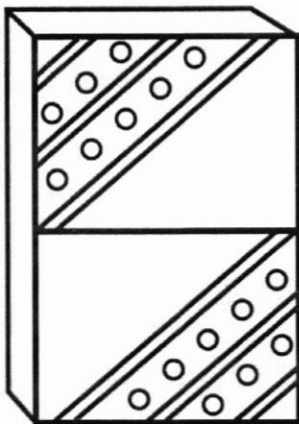
Escreva o seu nome:

\_\_\_\_\_

Escreva na  a quantidade de elementos de cada conjunto. Depois, compare as quantidades usando os sinais = (igual) ou  $\neq$  (diferente).



Pinte a caixa do dominó maior de azul e a menor de amarelo.



*Tudo o que você faz é lindo demais.*

Estude e passe para a letra cursiva:

ba   
 be   
 bi   
 bo   
 bu   
 bão



A   
 E   
 I   
 O   
 U

Una as sílabas, formando palavras.

ba + ú =

ba + bá =

bo + a =

be + bê =

Copie as palavras:



*babá*

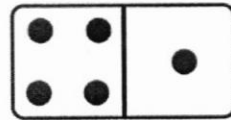
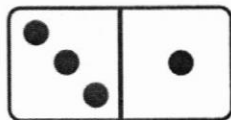
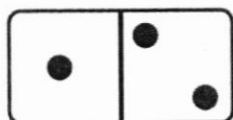


*Bia*

Faça contando os números.

1	-	2	-	3	-	4	-	5	-	6	-	7	-	8	-	9	-	10
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Vamos contar o total de ● em cada peça de dominó ?

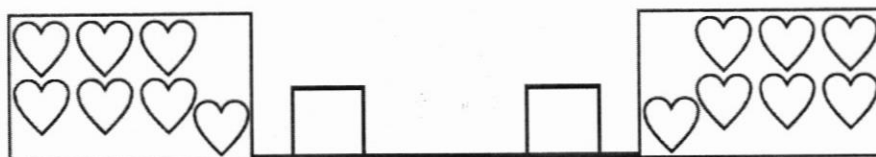
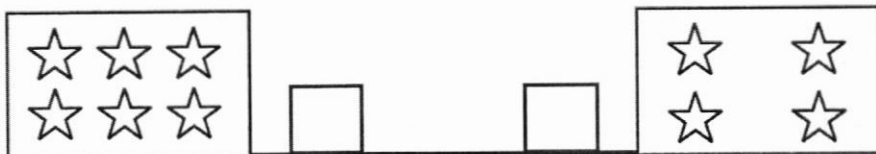


\_\_\_ + \_\_\_ = \_\_\_

\_\_\_ + \_\_\_ = \_\_\_

\_\_\_ + \_\_\_ = \_\_\_

Complete etiquetas e use os sinais = (igual) ou ≠ (diferente) para comparar a quantidade de cada conjunto.



Complete para formar uma dezena (10).

