

Realize as Atividades de Matemática



Nome

Name _____

ensinareeducar.com.br

Resolva as Subtração

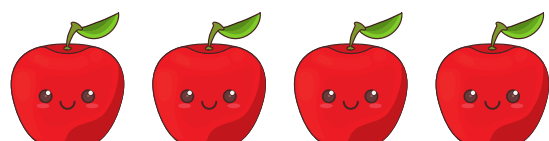
Resolva a subtração riscando os números a serem subtraídos. Escreva as respostas na linha.



$5 - 2 =$ _____



$3 - 2 =$ _____



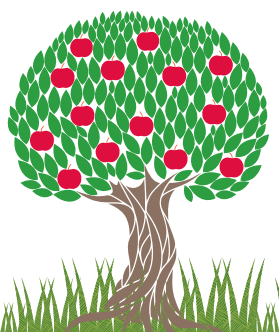
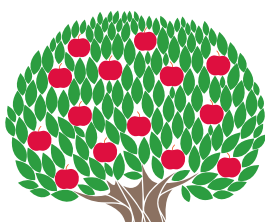
$4 - 1 =$ _____



$3 - 1 =$ _____



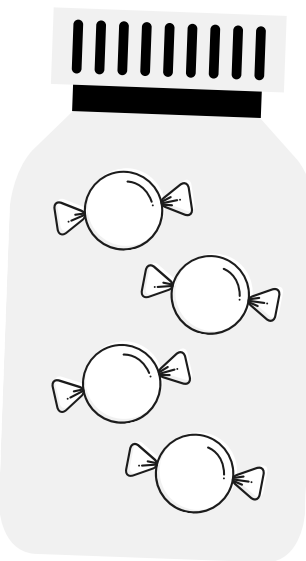
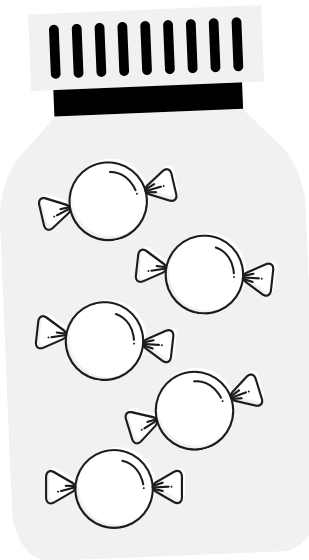
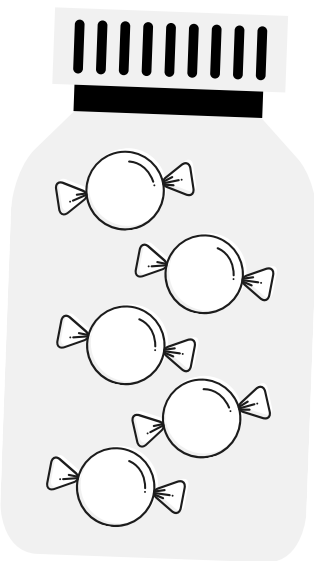
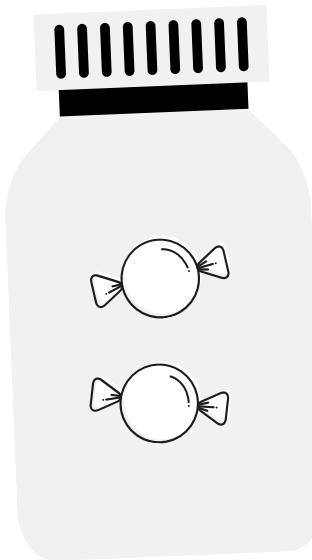
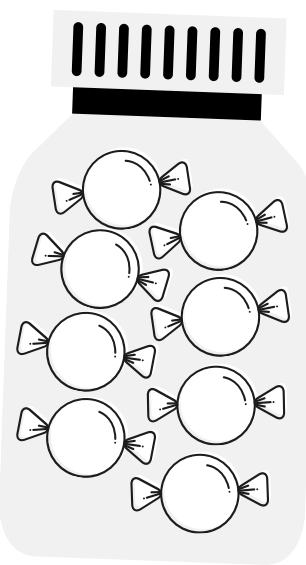
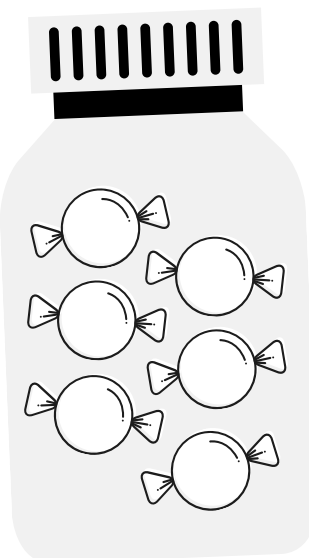
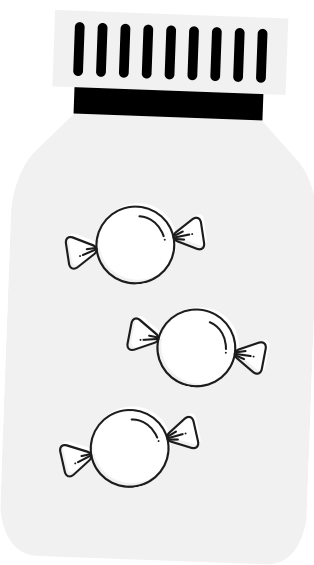
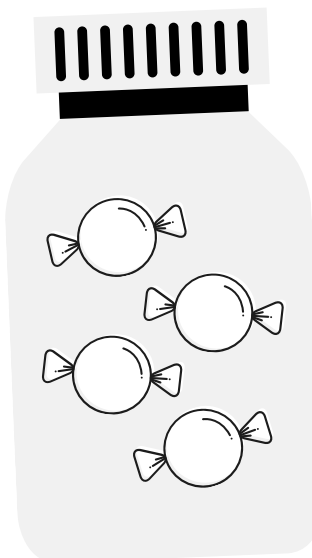
$5 - 1 =$ _____



NOME

DOCES DO JOÃO

João ganhou um concurso! Ajude-o a escolher seu prêmio colorindo os potes que têm mais doces em cada par.





Miautemática

Resolva os problemas
abaixo. Compartilhe suas
soluções!

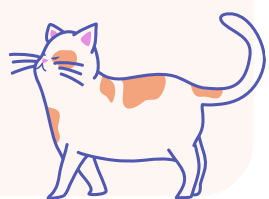
- 1 Tainá tem dois gatos. Um de seus gatos deu à luz três filhinhos. Quantos gatos Tainá tem agora?



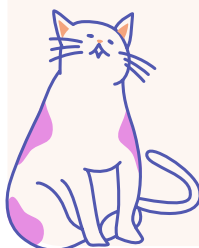
- 2 O abrigo de animais tem doze gatos. Thiago adotou dois deles. Com quantos gatos o abrigo ficou?



- 3 Um gato seguiu Caetano até sua casa. Ele já tinha três gatos. Quantos gatos Caetano tem agora?



- 4 Gina resgatou seis gatos. Sua amiga Magali adotou dois deles. Com quantos gatos Gina ficou?



- 5 Túlio levou três de seus gatos para o veterinário. Seu amigo, Fábio, levou dois. Quantos gatos os meninos levaram juntos?



Contando o Jogo



Nome _____

Preencha com os números que faltam

1 2 3 _____ 5 6 7 8 9 _____

11 12 _____ 14 _____ 16 17 18 _____ 20

21 _____ _____ _____ 27 28 29 30

_____ 32 _____ 35 _____ 39 40

_____ 42 _____ 44 _____ 46 47 48 49 50

Nome _____

COMPLETE COM OS PONTOS QUE FALTAM

$$\begin{array}{c} \bullet \\ \bullet \end{array} + \square = 10 \quad \begin{array}{c} \bullet \bullet \\ \bullet \bullet \end{array} + \square = 5$$

$$\square + \begin{array}{c} \bullet \\ \bullet \\ \bullet \end{array} = 8 \quad \square + \begin{array}{c} \bullet \bullet \\ \bullet \bullet \end{array} = 7$$

$$\begin{array}{c} \bullet \end{array} + \square = 4 \quad \begin{array}{c} \bullet \\ \bullet \\ \bullet \end{array} + \square = 6$$

$$\square + \begin{array}{c} \bullet \\ \bullet \end{array} = 3 \quad \square + \begin{array}{c} \bullet \bullet \\ \bullet \bullet \end{array} = 8$$

$$\begin{array}{c} \bullet \end{array} + \square = 2 \quad \begin{array}{c} \bullet \bullet \\ \bullet \bullet \end{array} + \square = 9$$

Nome:

Valores numéricos

Pinte o número que tem o maior valor

5 8

4 5

6 0

3 2

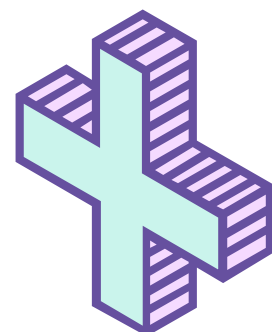
9 5

4 7

8 2

6 1

Some os números para encontrar o total



$$\begin{array}{c} \text{dice with 5 dots} \\ + \\ \text{dice with 1 dot} \end{array} = \boxed{}$$

$$\begin{array}{c} \text{dice with 6 dots} \\ + \\ \text{dice with 3 dots} \end{array} = \boxed{}$$

$$\begin{array}{c} \text{dice with 4 dots} \\ + \\ \text{dice with 5 dots} \end{array} = \boxed{}$$

$$\begin{array}{c} \text{dice with 2 dots} \\ + \\ \text{dice with 4 dots} \end{array} = \boxed{}$$

$$\begin{array}{c} \text{dice with 4 dots} \\ + \\ \text{dice with 3 dots} \end{array} = \boxed{}$$

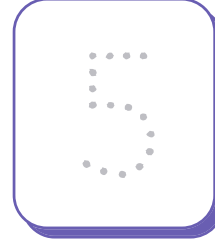
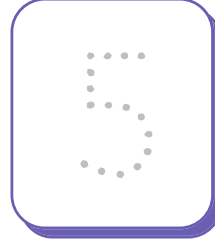
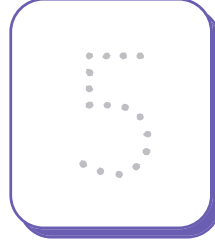
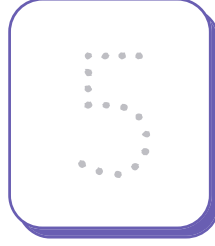
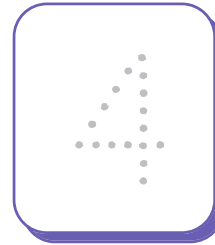
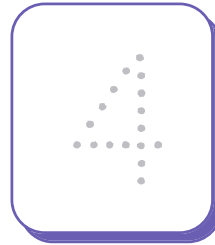
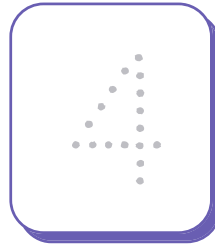
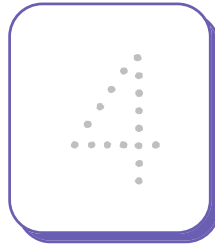
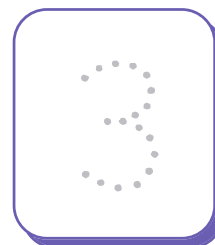
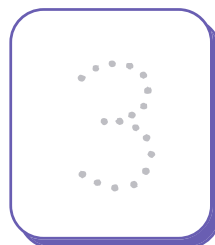
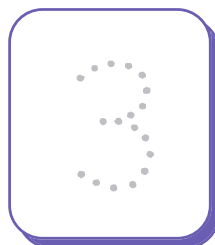
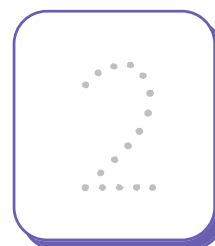
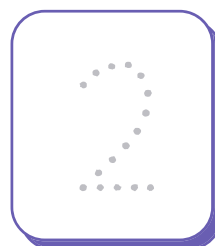
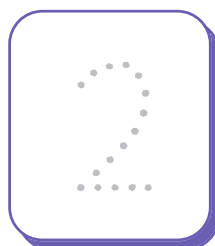
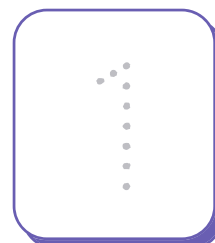
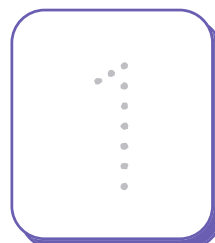
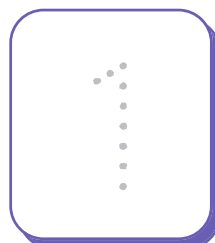
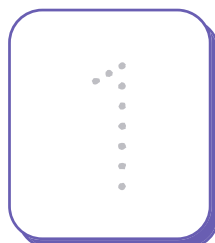
Nome.....

Conte até 100

1	2		4	5		8		10
11		13		16		18	19	
21	22		24		26	27		29 30
		33	34	35		37		39
41	42			45		47	48	50
51		53	54	55	56		59	60
61	62	63		65		67		70
71		73	74		76		78	
	82	83		85	86	87	88	90
91			94	95		97		99

Name: _____

SUBLINHE OS NÚMEROS



Nome: _____

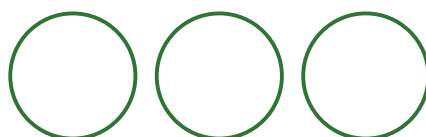


trabalho de subtração do jardim de infância

$5 - 2 = \underline{\quad}$



$3 - 2 = \underline{\quad}$



$4 - 1 = \underline{\quad}$



$3 - 1 = \underline{\quad}$



$5 - 1 = \underline{\quad}$



$4 - 2 = \underline{\quad}$



Nome



SUBTRAIA AS OPERAÇÕES



$$5 - 2 = \underline{\quad}$$



$$4 - 1 = \underline{\quad}$$



$$6 - 1 = \underline{\quad}$$



$$5 - 4 = \underline{\quad}$$



$$4 - 4 = \underline{\quad}$$



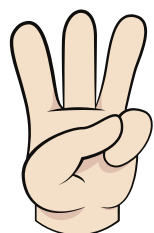
$$3 - 3 = \underline{\quad}$$



$$6 - 2 = \underline{\quad}$$

Nome

Realize as audições

A large empty square box for writing the answer.A large empty square box for writing the answer.A large empty square box for writing the answer.A large empty square box for writing the answer.A large empty square box for writing the answer.

Name _____

É hora de fazer a subtração!



$$\begin{array}{r} 6 \\ -3 \\ \hline \end{array} \quad \begin{array}{r} 7 \\ -5 \\ \hline \end{array} \quad \begin{array}{r} 10 \\ -3 \\ \hline \end{array} \quad \begin{array}{r} 8 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ -7 \\ \hline \end{array} \quad \begin{array}{r} 6 \\ -1 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ -2 \\ \hline \end{array} \quad \begin{array}{r} 5 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ -3 \\ \hline \end{array} \quad \begin{array}{r} 10 \\ -5 \\ \hline \end{array} \quad \begin{array}{r} 8 \\ -1 \\ \hline \end{array} \quad \begin{array}{r} 7 \\ -7 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ -2 \\ \hline \end{array} \quad \begin{array}{r} 9 \\ -4 \\ \hline \end{array} \quad \begin{array}{r} 8 \\ -3 \\ \hline \end{array} \quad \begin{array}{r} 9 \\ -3 \\ \hline \end{array}$$

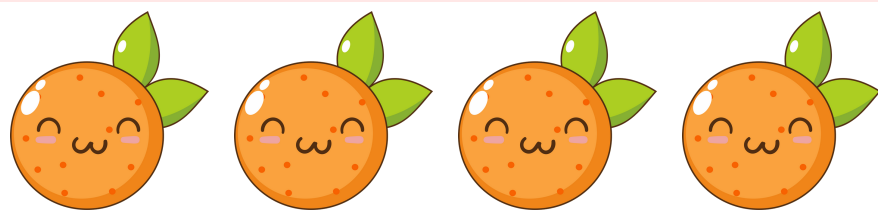
Name: _____

SUBTRAIA

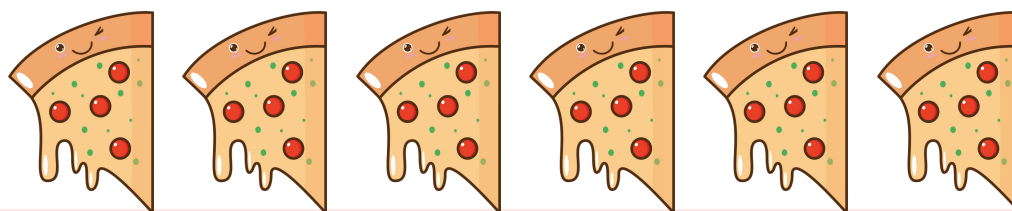


Adicionar algum texto do corpo

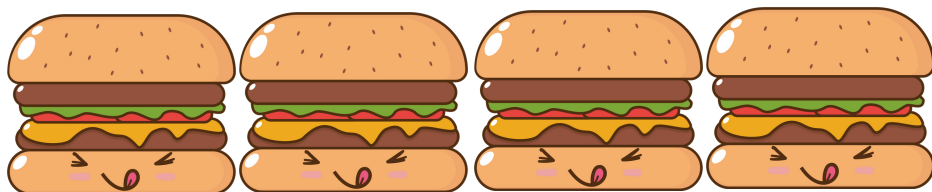
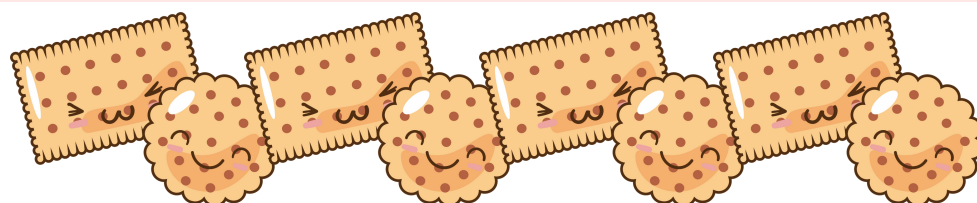
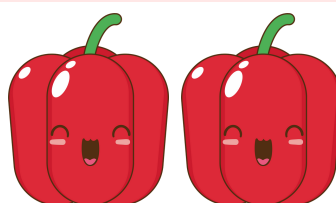
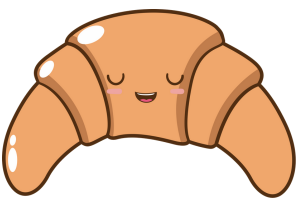
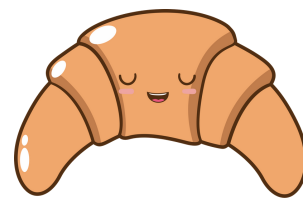
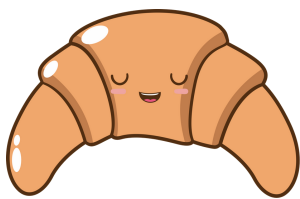
Conte a comida e coloque a quantidade ao lado



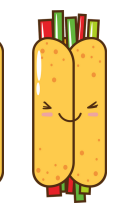
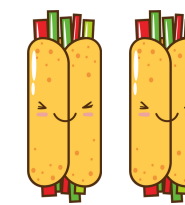
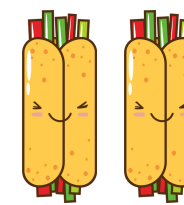
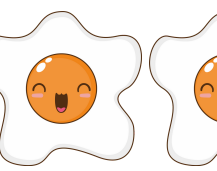
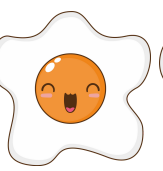
Adicionar algum texto do corpo



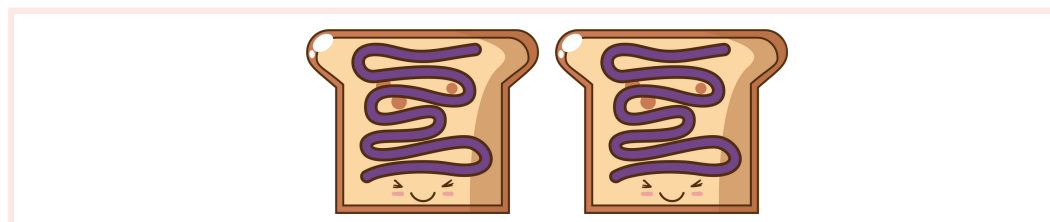
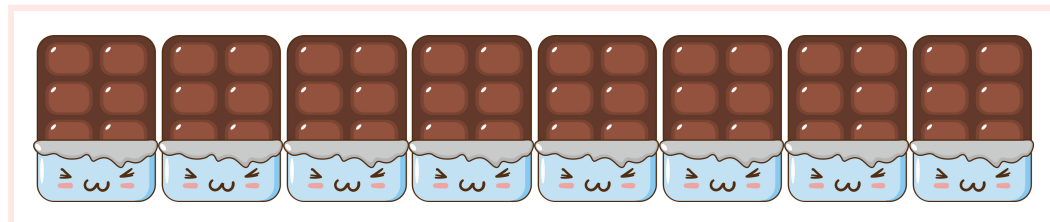
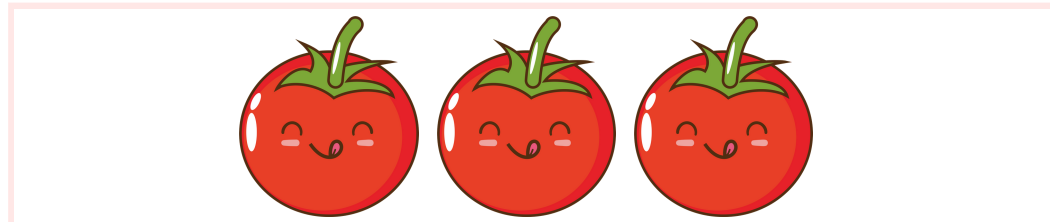
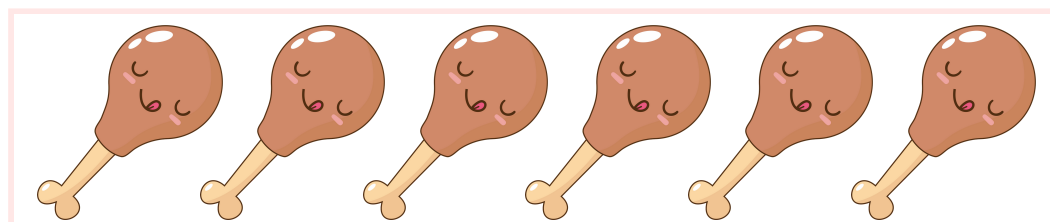
Conte a comida e coloque a quantidade ao lado



Conte a comida e coloque a quantidade ao lado



Conte a comida e coloque a quantidade ao lado

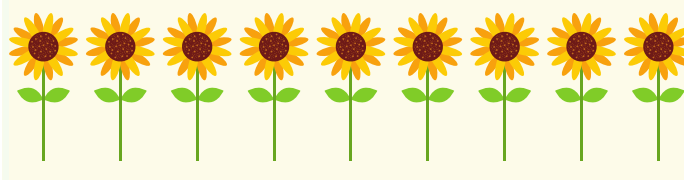


Desenhe uma linha para relacionar o número com o número de girassóis

5



2



6



3



8



4

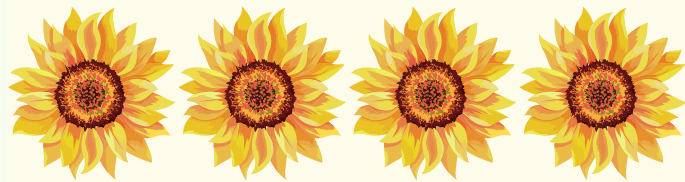


9



**Desenhe uma linha para relacionar o
número com o
número de girassóis**

2



1



7



4



6



5



3

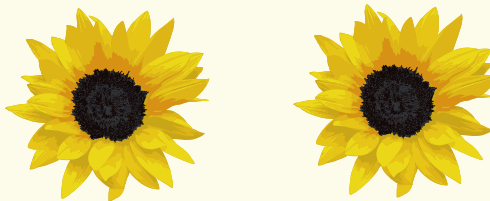


**Desenhe uma linha para relacionar o
número com o
número de girassóis**

5



6



4



7



3



1



2



Name: _____

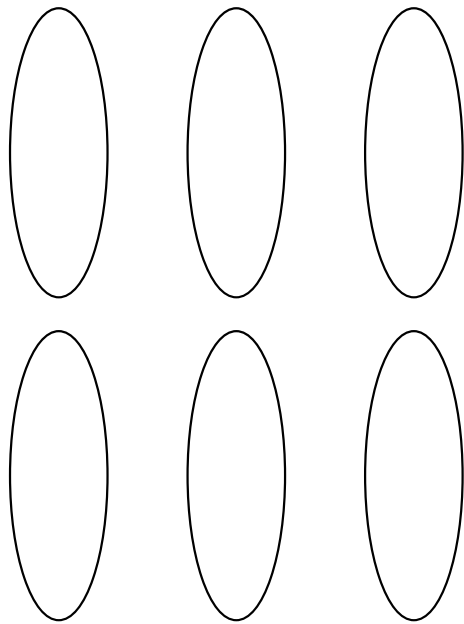


Zero

0 0 0 0 0

0 0 0 Zero

CIRCULE O NUMERO



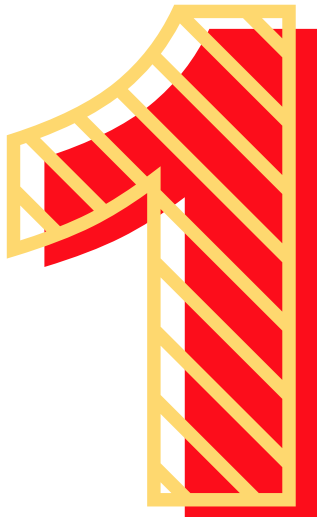
MARQUE O NÚMERO

RELACIONADO

5	0	3
1	0	2
0	5	4
4	0	6
0	6	1

Name: _____

TREINE O NÚMERO UM

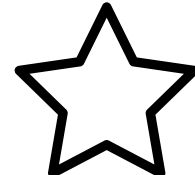
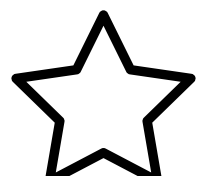
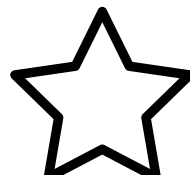


1 1 1 1

1 1 1 1

1 1 1 1

COLOQUE O NÚMERO CORRESPONDENTE

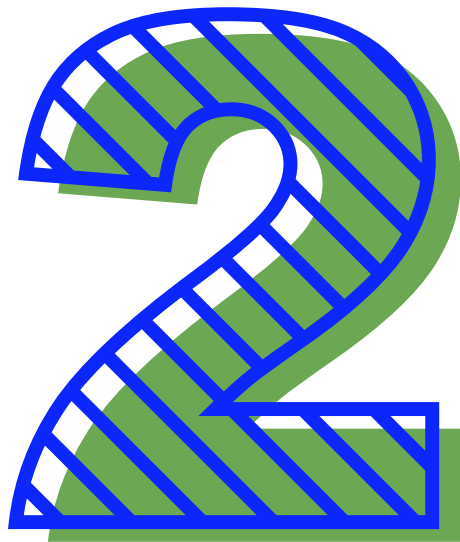


CIRCULE O NÚMERO UM

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

Name: _____

TREINE NÚMERO UM

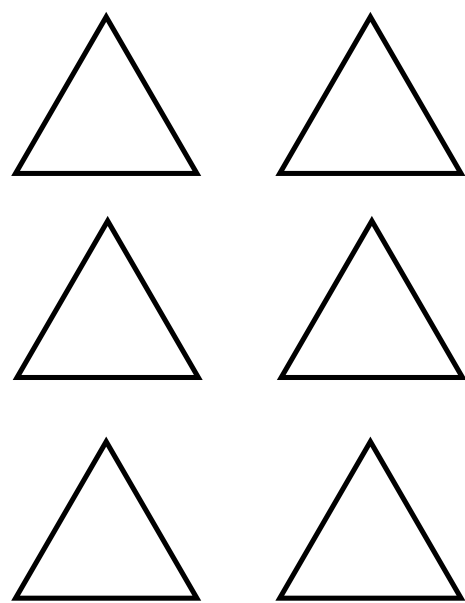


dois

2 2 2 2

0 0 1 8

CIRCULE DUAS PIRAMIDES



CIRCULE O NÚMERO

2	3	5
4	2	1
6	1	2
1	2	1
2	1	4

Name: _____

TREINE O NÚMERO TRÊS

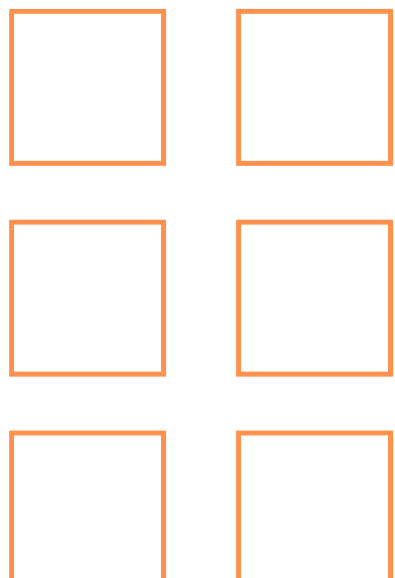


tres

3 3 3 3

7 7 8 8

CIRCULE TRÊS QUADRADOS

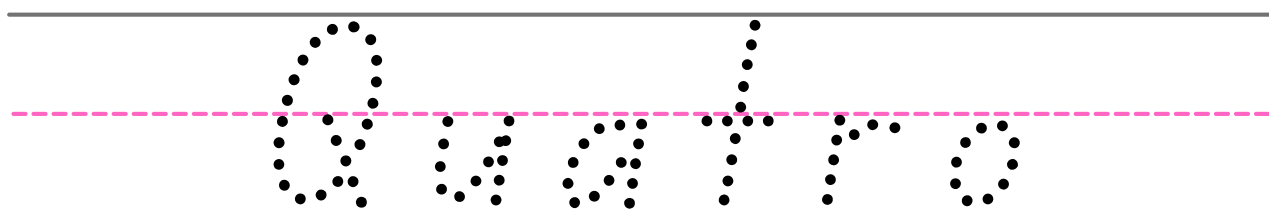
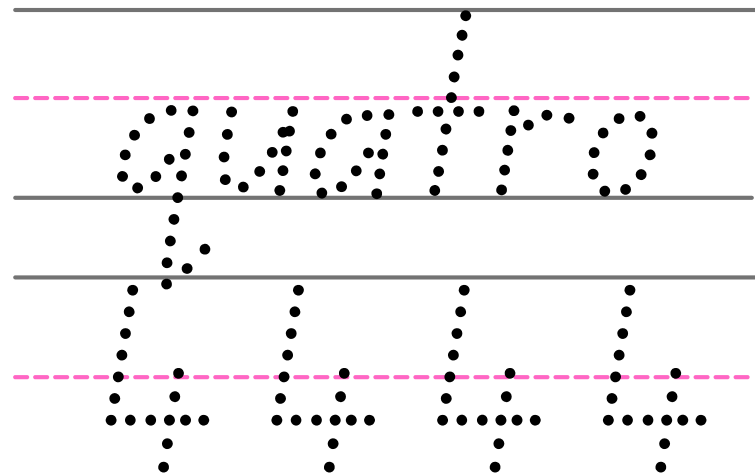
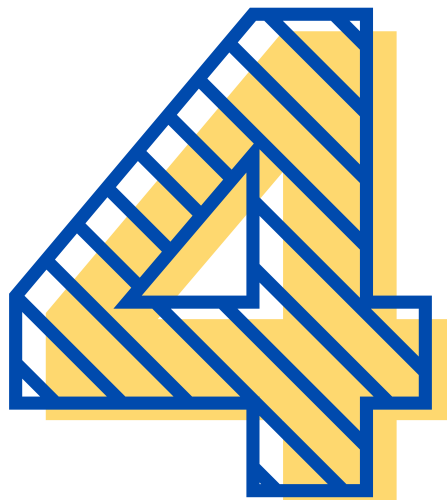


CIRCULE O NÚMERO 3

2	3	5
4	2	3
3	1	2
3	5	1
6	3	4

Name: _____

TREINE O NÚMERO QUATRO



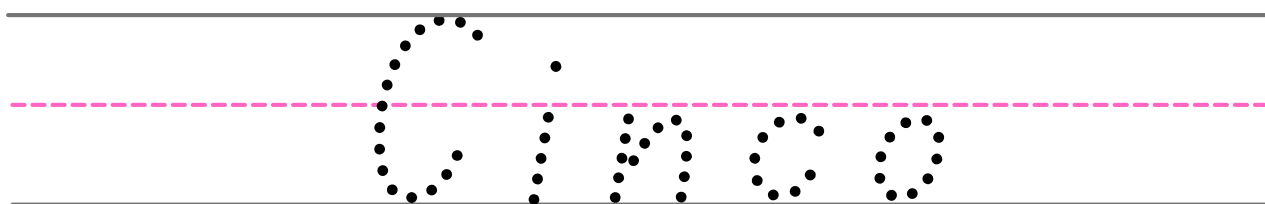
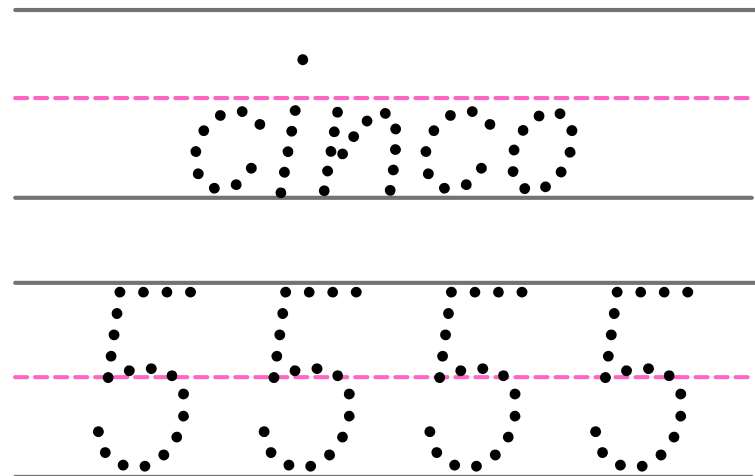
CIRCULE QUATRO CORAÇÕES

CIRCULE O NÚMERO
QUATRO

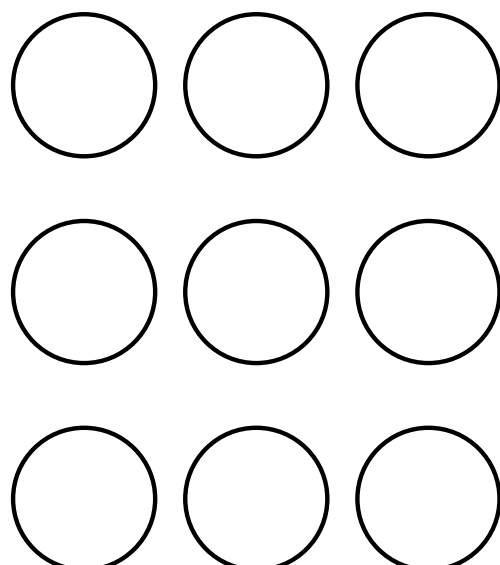
1	2	3
4	5	4
3	1	2
4	3	5
2	1	4

Name: _____

TREINE O NÚMERO CINCO



CIRCULE CINCO CÍRCULOS

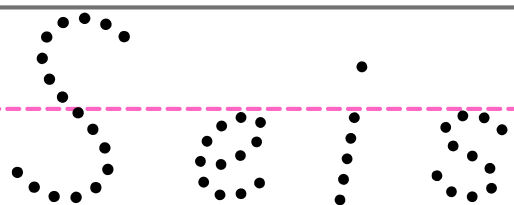
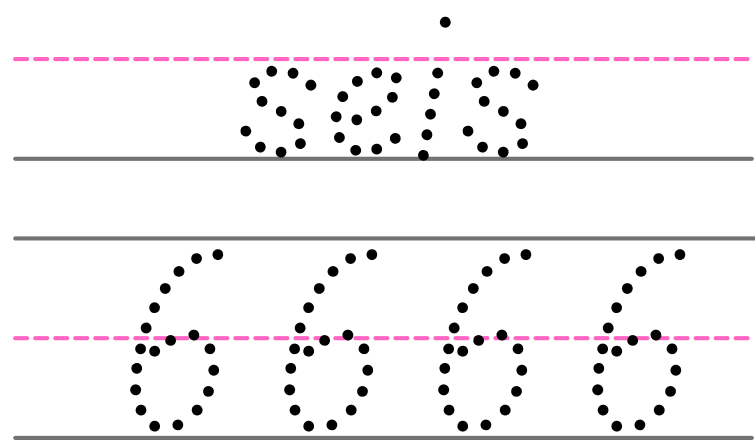
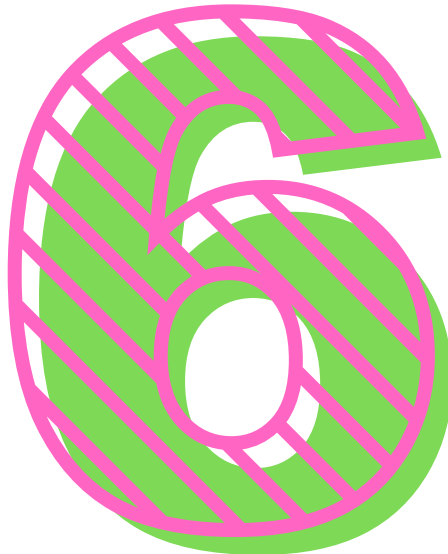


CIRCULE O NÚMERO

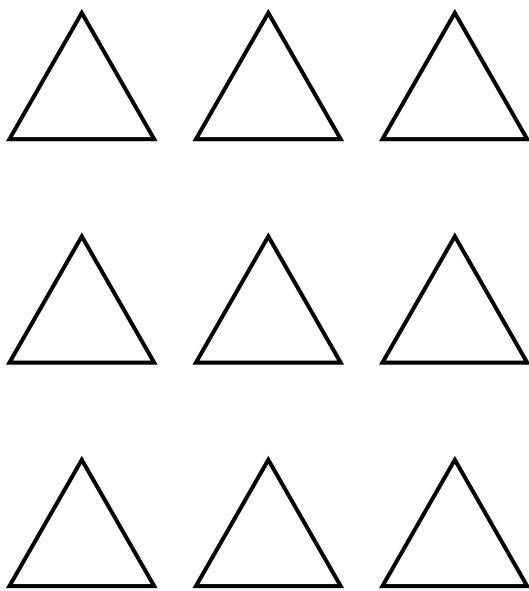
5	CINCO	2	3
1		5	4
3		5	2
4		3	5
2		5	4

Name: _____

TREINE O NÚMERO SEIS



CÍRCULE SEIS TRIANGULO

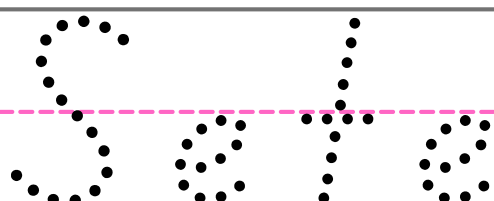
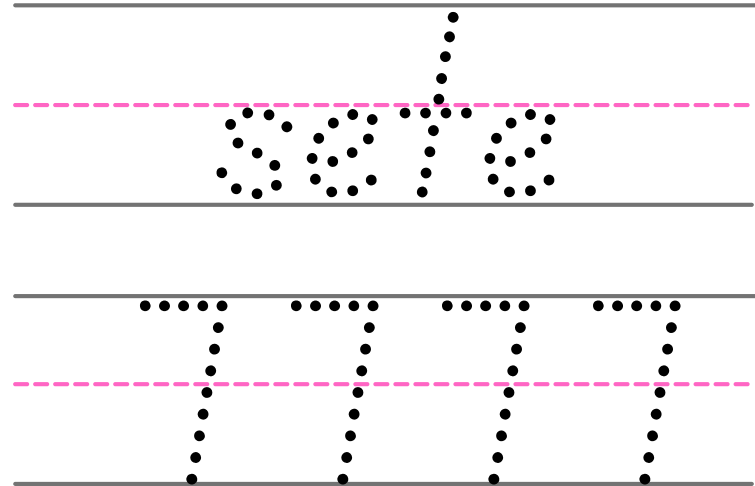
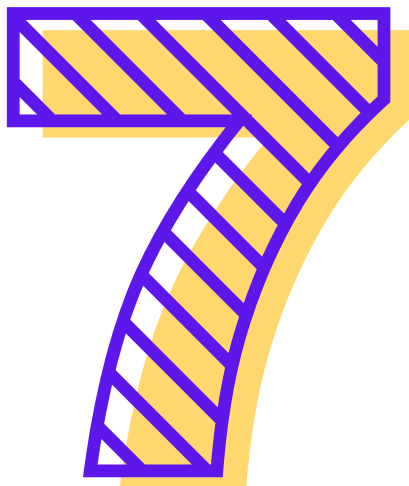


CÍRCULE O NÚMERO SEIS

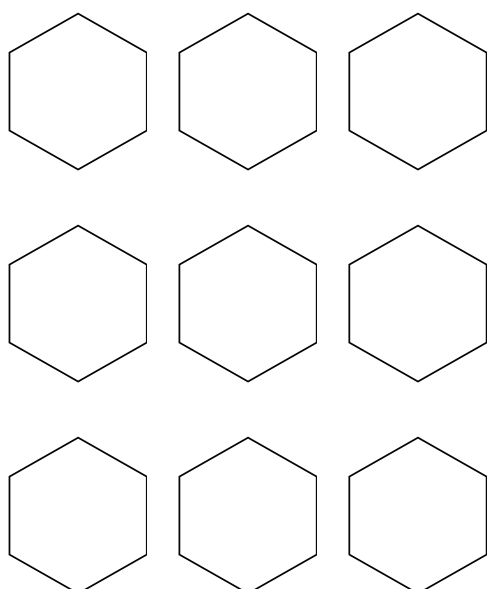
5	6	3
1	2	6
6	5	4
4	3	6
2	6	1

Name: _____

TREINE O NÚMERO SETE



CÍRCULE SETE ELEMENTOS

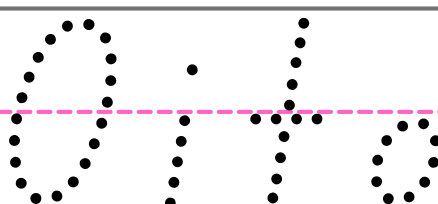
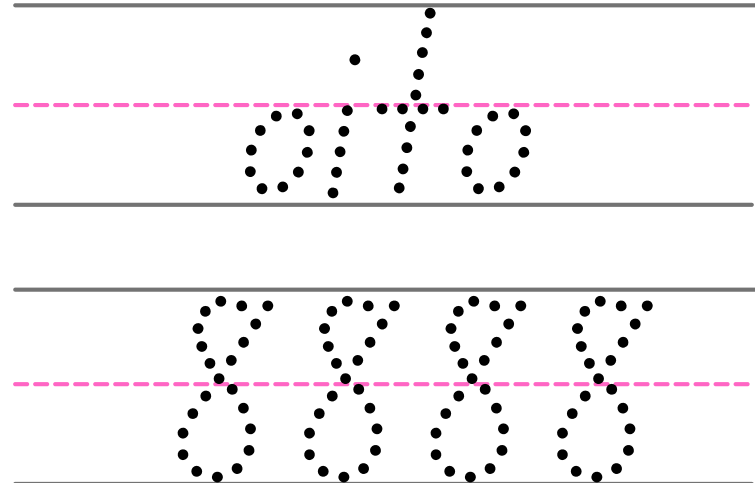
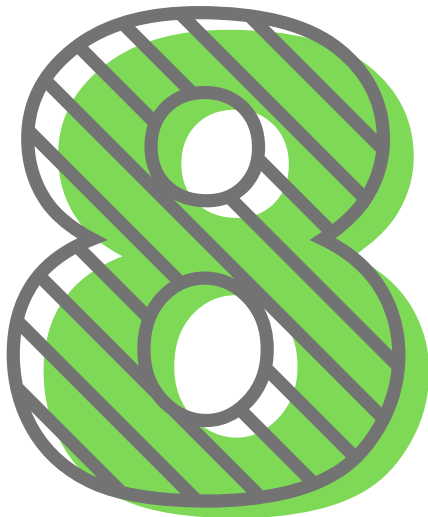


CÍRCULE O NÚMERO SETE

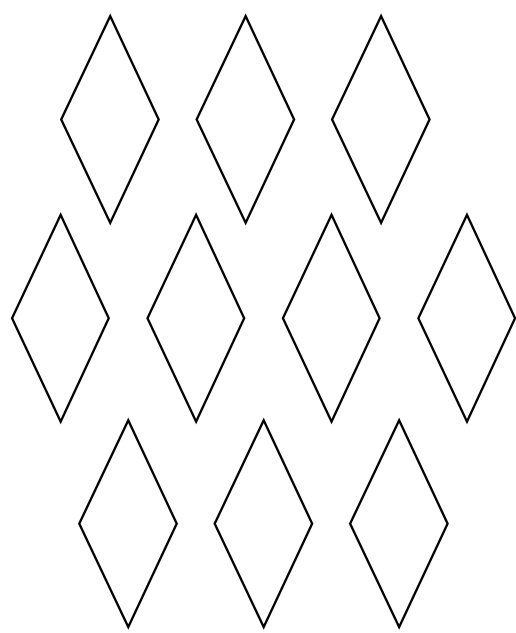
5	7	3
1	7	4
7	3	2
4	2	7
7	5	4

Name: _____

TREINE O NÚMERO OITO



CÍRCULE OITO ELEMENTOS

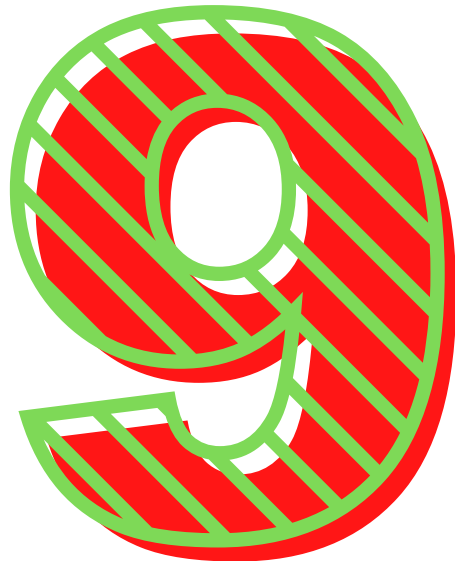


CÍRCULE O NÚMERO 8

1	8	3
4	5	8
8	6	2
4	3	8
2	5	1

Name: _____

TREINE O NÚMERO NOVE

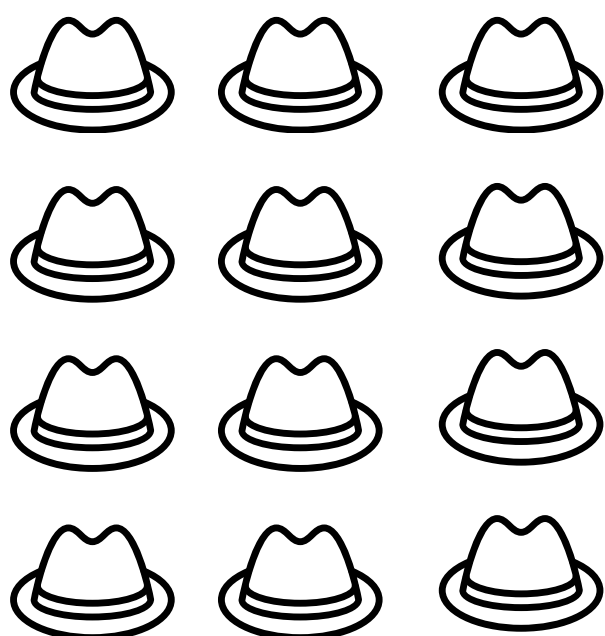


N O V E

N O V E N O V E N O V E

N O V E

CÍRCULE NOVE CHAPÉUS

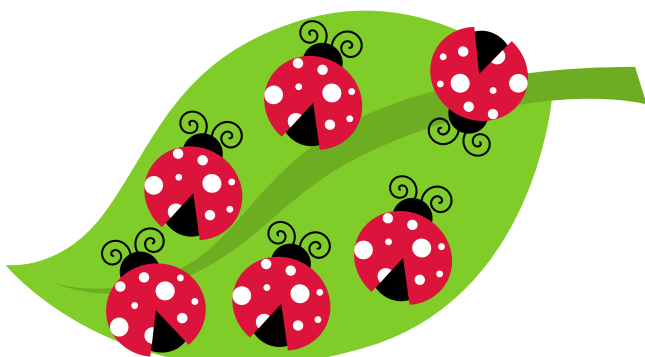


CÍRCULE O NÚMERO NOVE

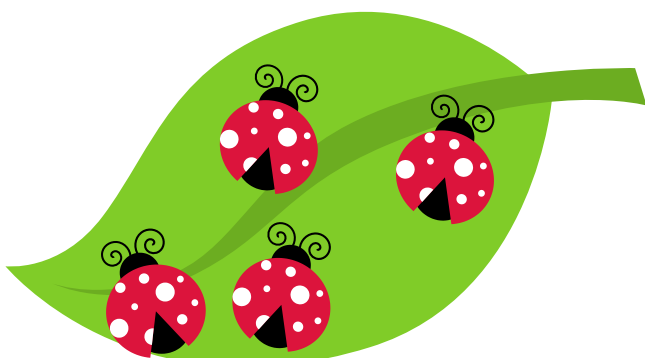
9	8	6
4	7	9
8	6	9
4	9	8
9	5	1

Nome

Contando Joaninhas



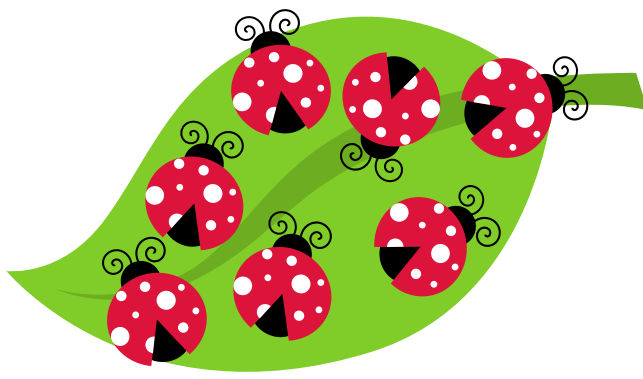
1 3 6



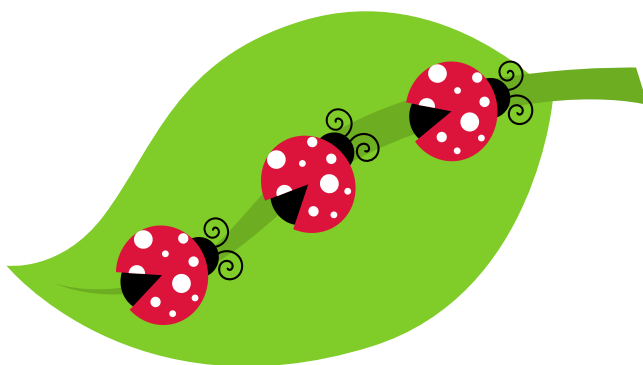
4 2 5



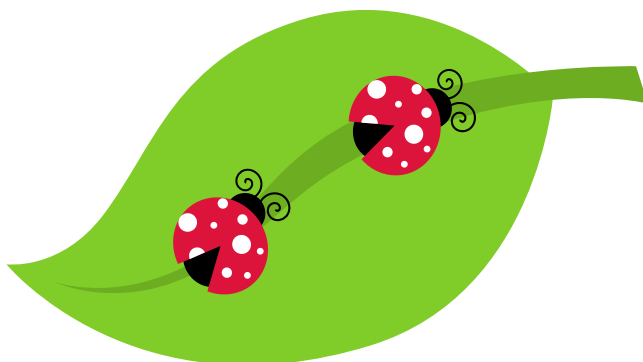
7 1 3



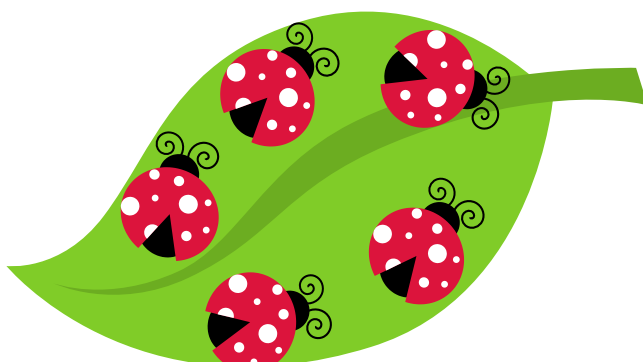
4 7 1



3 8 4



6 2 4

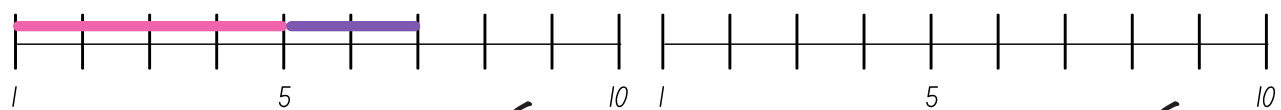


5 1 3

Name: _____

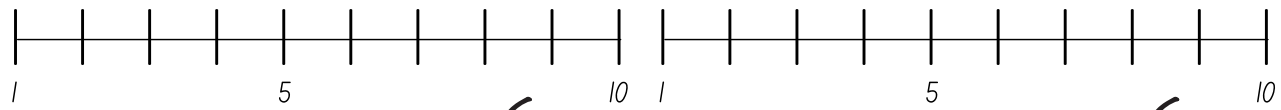


Realize as Audições



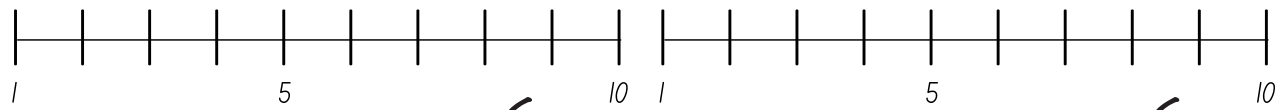
$$5 + 2 = \boxed{7}$$

$$6 + 3 = \boxed{}$$



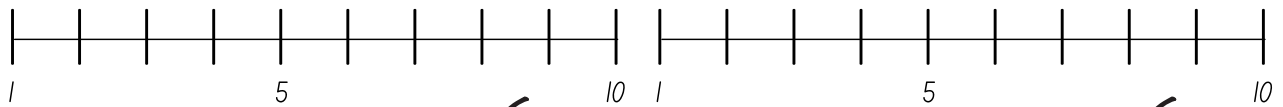
$$3 + 2 = \boxed{}$$

$$5 + 4 = \boxed{}$$

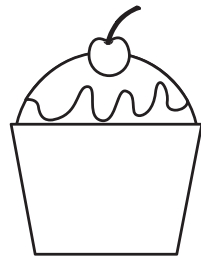


$$1 + 4 = \boxed{}$$

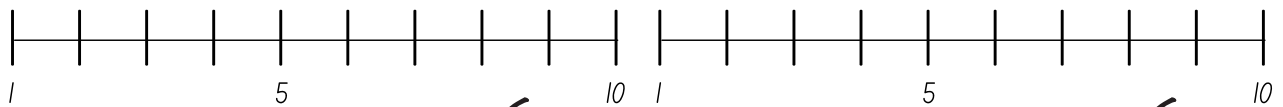
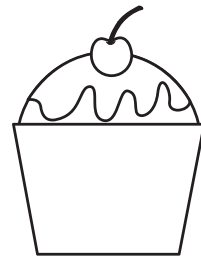
$$4 + 2 = \boxed{}$$



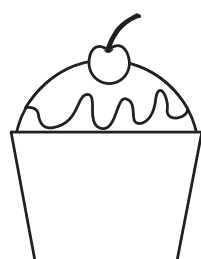
$4 + 4 =$



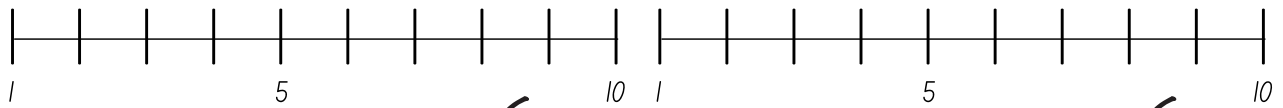
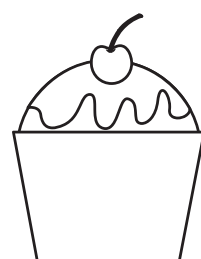
$3 + 7 =$



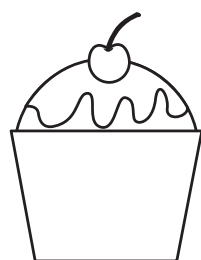
$2 + 2 =$



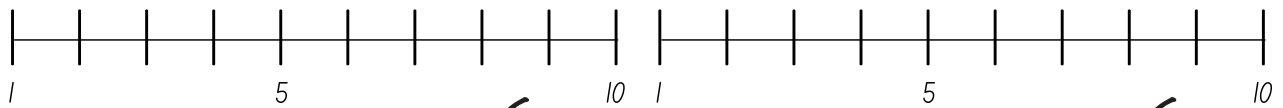
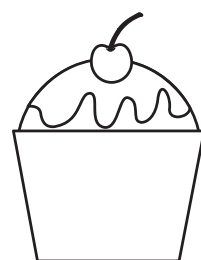
$4 + 6 =$



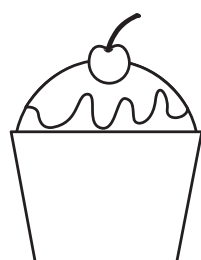
$5 + 1 =$



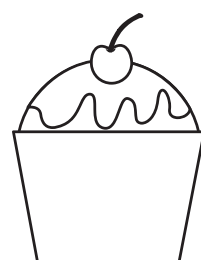
$2 + 7 =$



$1 + 2 =$

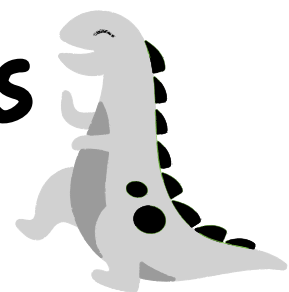


$7 + 1 =$



Nome _____

Realize as atividades



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

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

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

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

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

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

$$\begin{array}{r} 9 \\ +1 \\ \hline \end{array}$$

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

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

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

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

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

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

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

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

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