

ATIVIDADES DE ADIÇÃO

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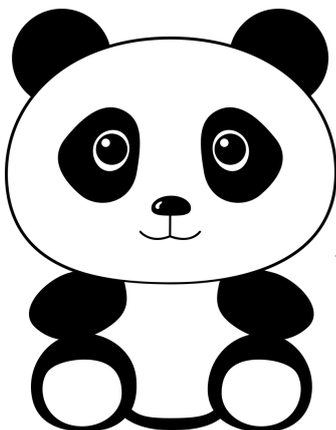


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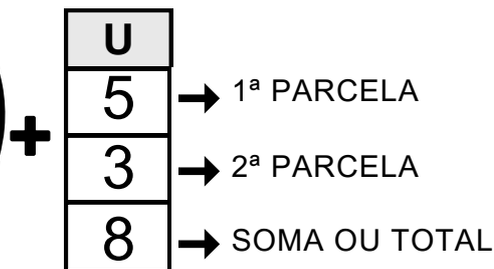
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NOME: _____ DATA: __/__/__

TERMOS DA ADIÇÃO



VOCÊ SABIA QUE CADA PARTE DA ADIÇÃO TEM NOMES? CADA QUANTIDADE A SER SOMADA CHAMA-SE PARCELA E O RESULTADO DA ADIÇÃO CHAMA-SE DE SOMA OU TOTAL. VEJA O EXEMPLO AO LADO.



1) RESOLVA AS ADIÇÕES E ESCREVA O NOME DE CADA TERMO DA ADIÇÃO.

A)

U	
5	→ _____
3	→ _____
	→ _____

B)

U	
5	→ _____
2	→ _____
	→ _____

C)

U	
5	→ _____
1	→ _____
	→ _____

D)

U	
5	→ _____
4	→ _____
	→ _____

E)

U	
5	→ _____
0	→ _____
	→ _____

F)

U	
4	→ _____
5	→ _____
	→ _____

G)

U	
4	→ _____
3	→ _____
	→ _____

H)

U	
4	→ _____
4	→ _____
	→ _____

I)

U	
4	→ _____
2	→ _____
	→ _____

J)

U	
4	→ _____
1	→ _____
	→ _____

K)

U	
3	→ _____
5	→ _____
	→ _____

L)

U	
3	→ _____
4	→ _____
	→ _____

M)

U	
3	→ _____
3	→ _____
	→ _____

N)

U	
3	→ _____
2	→ _____
	→ _____

O)

U	
3	→ _____
1	→ _____
	→ _____

P)

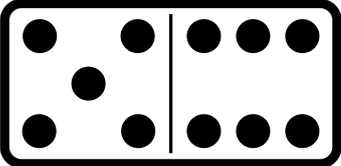
U	
2	→ _____
3	→ _____
	→ _____

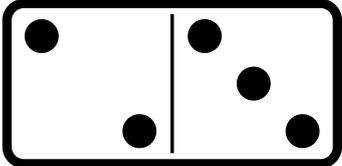


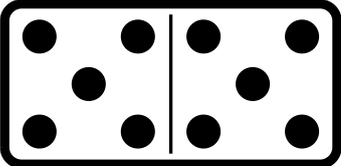
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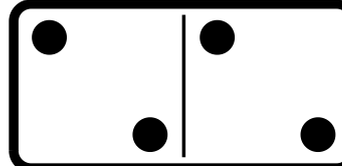
VAMOS SOMAR!

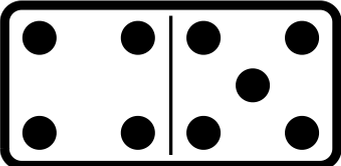
ADICIONE AS QUANTIDADES DE BOLINHAS DOS DOIS LADOS DAS PEÇAS DO DOMINÓ.

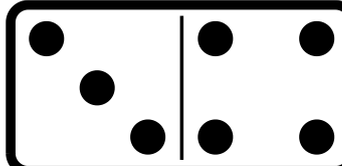
A) 
 $\square + \square = \square$

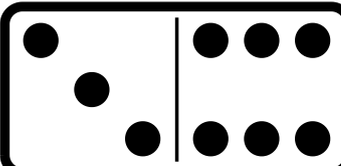
B) 
 $\square + \square = \square$

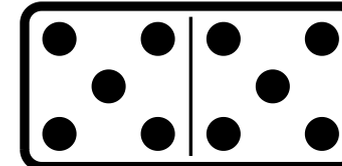
C) 
 $\square + \square = \square$

D) 
 $\square + \square = \square$

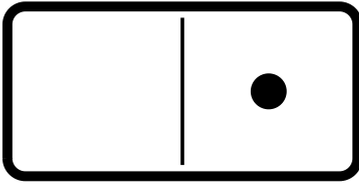
E) 
 $\square + \square = \square$

F) 
 $\square + \square = \square$

G) 
 $\square + \square = \square$

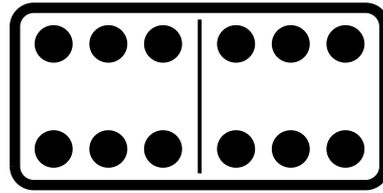
H) 
 $\square + \square = \square$

I)



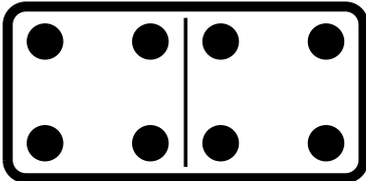
$$\square + \square = \square$$

J)



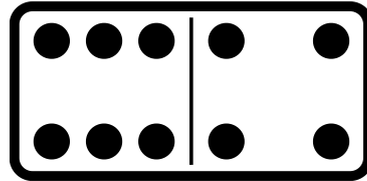
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K)



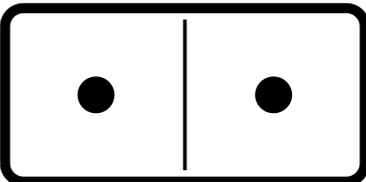
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L)



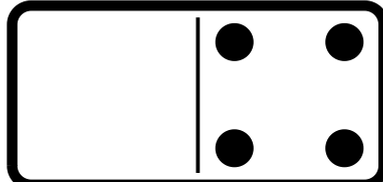
$$\square + \square = \square$$

M)



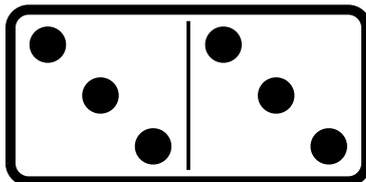
$$\square + \square = \square$$

N)



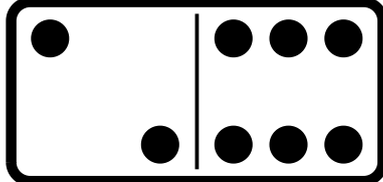
$$\square + \square = \square$$

O)



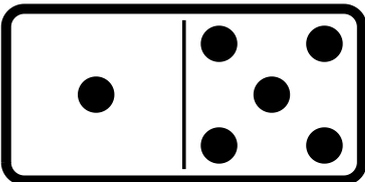
$$\square + \square = \square$$

P)



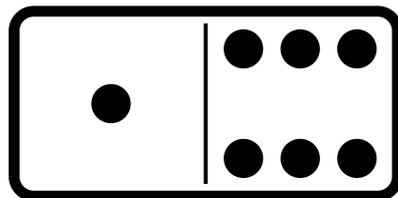
$$\square + \square = \square$$

Q)



$$\square + \square = \square$$

R)



$$\square + \square = \square$$

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