

E. M. AYRTON SENNA.

NITERÓI: DE \_\_\_\_\_ DE \_\_\_\_\_

PROFESSORA: \_\_\_\_\_

TURMA: \_\_\_\_\_

NOME E SOBRENOME \_\_\_\_\_



ESTE É O  
SINAL DE  
IGUAL!

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=

ESTE É O SINAL  
DE DIFERENTE!

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OBSERVE OS GRUPOS DE ELEMENTOS E ARRASTE ATÉ  
ELES OS SINAIS CERTOS.



3



1



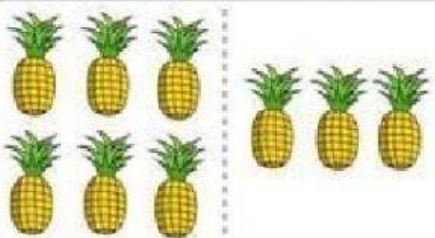
5



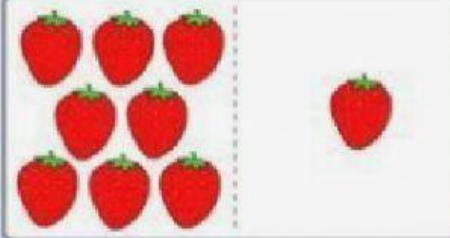
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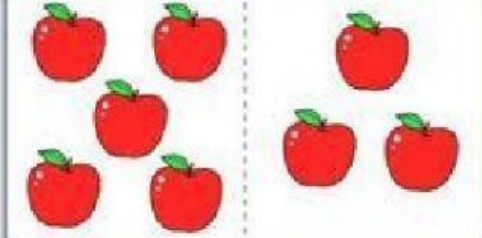
RESOLVA AS ADIÇÕES.



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



$8 + 1 = \boxed{\quad}$



$5 + 3 = \boxed{\quad}$

8

7

9

6

9

CRIE ADIÇÕES ONDE O RESULTADO DÊ SEMPRE 5 E 6.  
NÃO VALE REPETIR.

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A house-shaped worksheet for creating addition equations that result in 5. The roof has 5 red circles. The main part has 5 green boxes for numbers and 5 red plus signs. The windows have 2 green boxes each.

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

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A house-shaped worksheet for creating addition equations that result in 6. The roof has 6 red circles. The main part has 6 green boxes for numbers and 6 red plus signs. The windows have 2 green boxes each.

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