

Nome _____

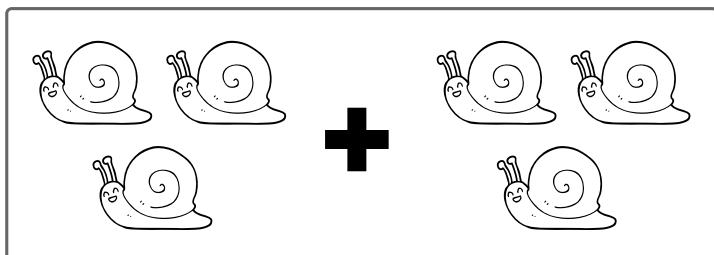
Data: _____

Professor: _____

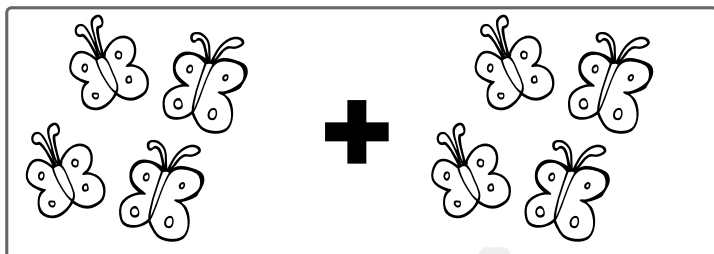
Turma: _____

ADIÇÃO

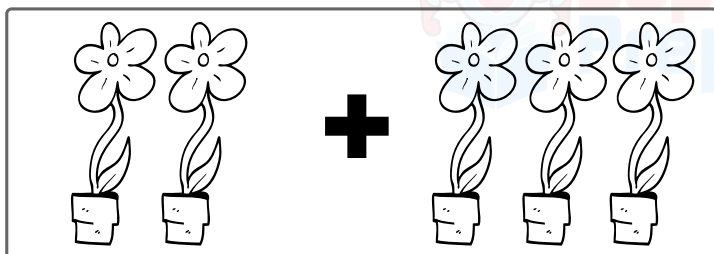
ADICIONE AS IMAGENS E DESENHE UMA LINHA PARA O NÚMERO TOTAL.



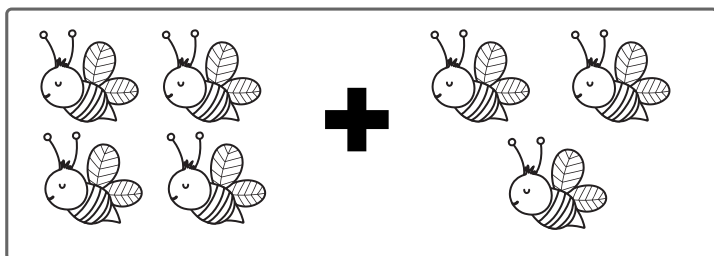
• • 5



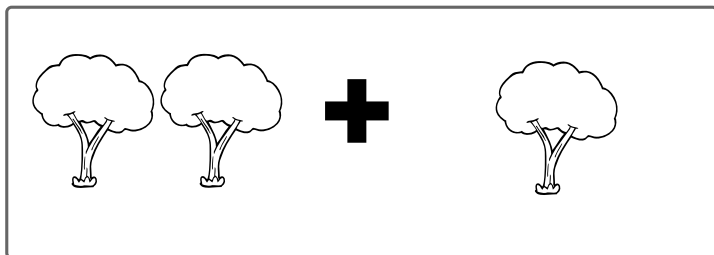
• • 6



• • 8



• • 3



• • 7

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Nome _____

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Turma: _____

ADICIONE OS OBJETOS EM CADA CAIXA E ESCREVA SUA RESPOSTA APÓS O SINAL DE IGUAL.

A blue-bordered box containing a visual addition problem. On the left, there are 6 yellow fish arranged in two rows of three. In the center is a large black plus sign. On the right, there are another 6 yellow fish arranged in two rows of three. To the right of the fish is a large black equals sign.

An orange-bordered box containing a visual addition problem. On the left, there are 5 green pufferfish arranged in two rows (2 on top, 3 on bottom). In the center is a large black plus sign. On the right, there are 4 green pufferfish arranged in two rows of two. To the right of the fish is a large black equals sign.

A blue-bordered box containing a visual addition problem. On the left, there are 3 pink stars arranged in two rows (2 on top, 1 on bottom). In the center is a large black plus sign. On the right, there are 5 pink stars arranged in two rows (3 on top, 2 on bottom). To the right of the stars is a large black equals sign.

An orange-bordered box containing a visual addition problem. On the left, there are 6 orange crabs arranged in two rows of three. In the center is a large black plus sign. On the right, there are another 6 orange crabs arranged in two rows of three. To the right of the crabs is a large black equals sign.

A blue-bordered box containing a visual addition problem. On the left, there are 5 yellow seahorses arranged in two rows (3 on top, 2 on bottom). In the center is a large black plus sign. On the right, there are 7 yellow seahorses arranged in two rows (4 on top, 3 on bottom). To the right of the seahorses is a large black equals sign.

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ADICIONE OS OBJETOS EM CADA CAIXA E ESCREVA SUA RESPOSTA APÓS O SINAL DE IGUAL.

A blue-bordered box containing seven green turtles on the left, a large black plus sign in the center, seven more green turtles on the right, and two horizontal lines representing an equals sign on the far right.

An orange-bordered box containing seven blue jellyfish on the left, a large black plus sign in the center, seven more blue jellyfish on the right, and two horizontal lines representing an equals sign on the far right.

A blue-bordered box containing seven yellow fish on the left, a large black plus sign in the center, seven more yellow fish on the right, and two horizontal lines representing an equals sign on the far right.

An orange-bordered box containing seven blue stingrays on the left, a large black plus sign in the center, seven more blue stingrays on the right, and two horizontal lines representing an equals sign on the far right.

A blue-bordered box containing seven green seaweeds on the left, a large black plus sign in the center, seven more green seaweeds on the right, and two horizontal lines representing an equals sign on the far right.

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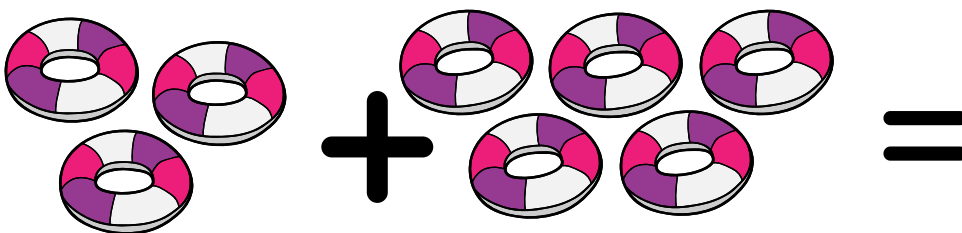
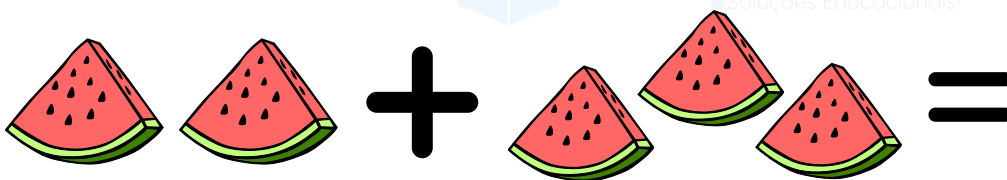
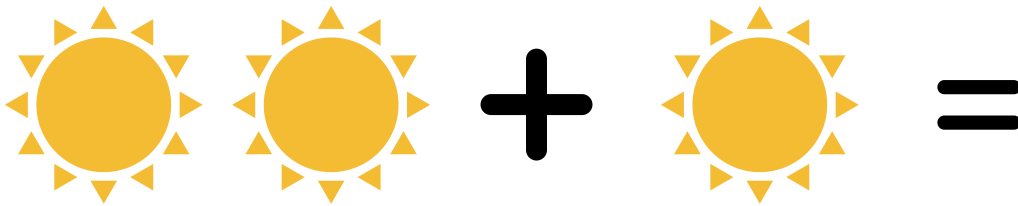
Nome _____

Data: _____

Professor: _____

Turma: _____

ADICIONE OS OBJETOS EM CADA CAIXA E ESCREVA SUA RESPOSTA APÓS O SINAL DE IGUAL.



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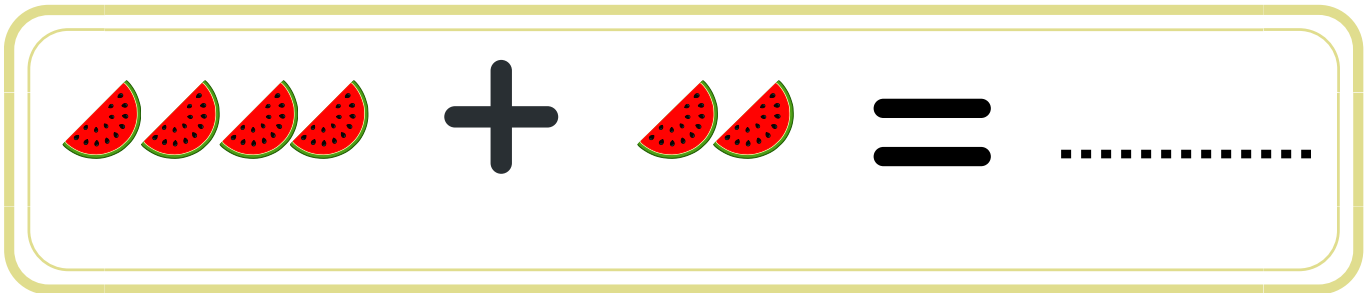
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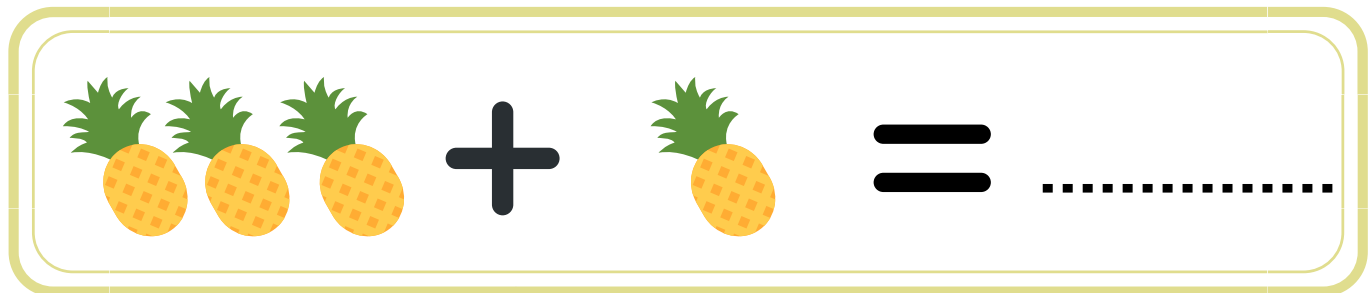
Professor: _____

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ADIÇÃO DE FRUTAS



4 watermelon slices + 2 watermelon slices =



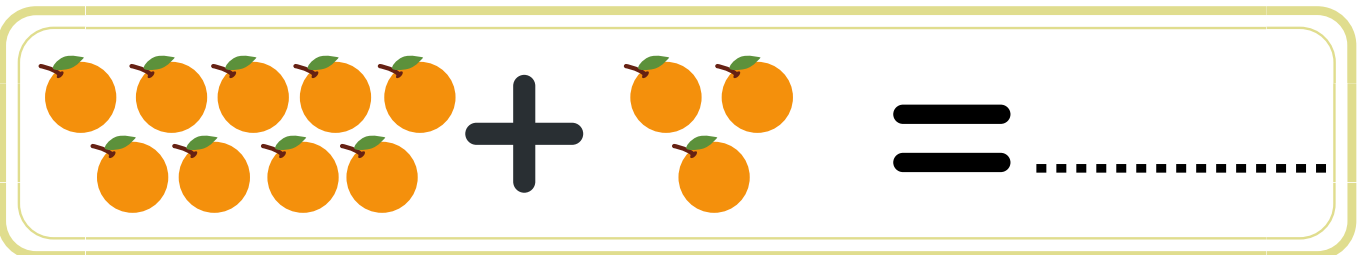
3 pineapples + 1 pineapple =



5 bananas + 2 bananas =



5 pears + 3 pears =



10 oranges + 3 oranges =

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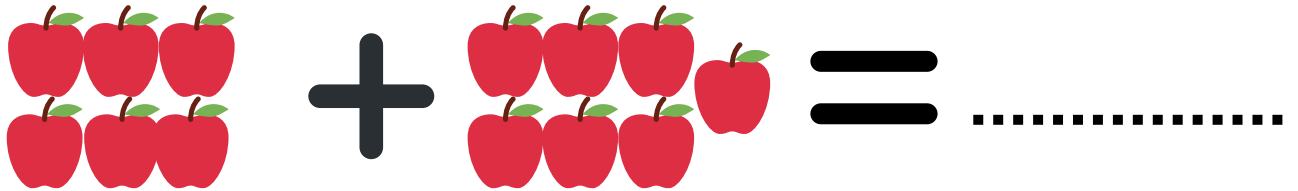
Nome _____

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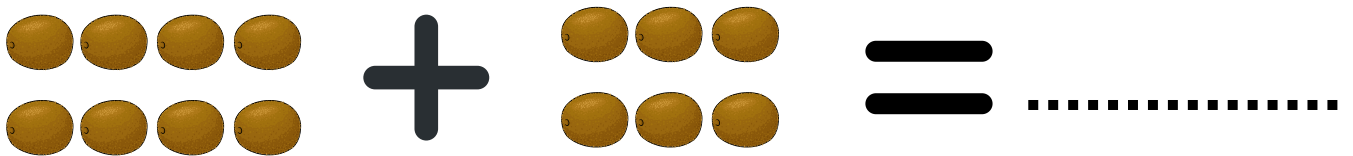
Professor: _____

Turma: _____

ADIÇÃO DE FRUTAS



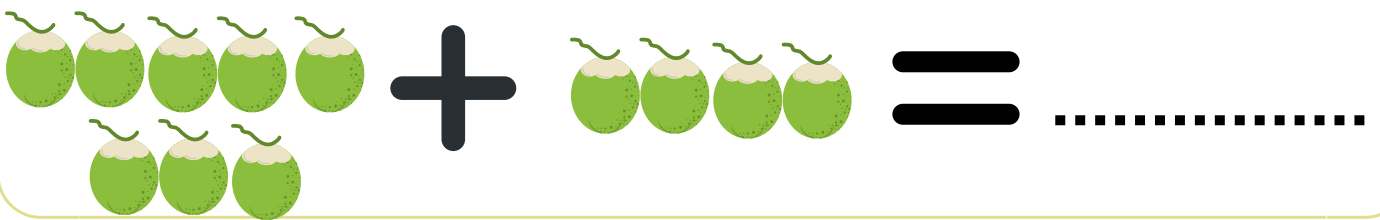
6 apples + 7 apples =



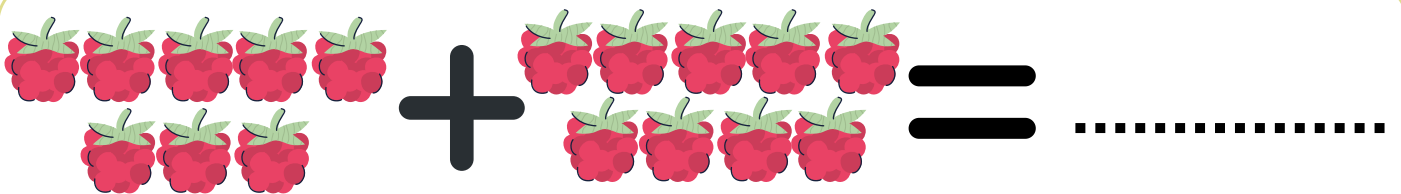
8 kiwis + 6 kiwis =



10 blueberries + 10 blueberries =



8 coconuts + 4 coconuts =



8 raspberries + 9 raspberries =

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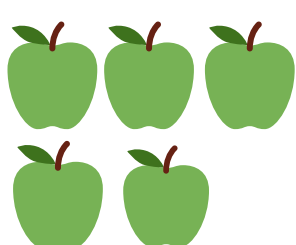
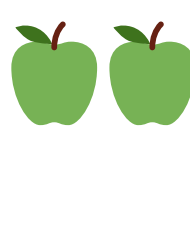
Nome _____

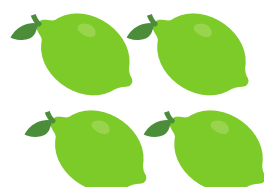
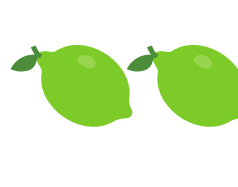
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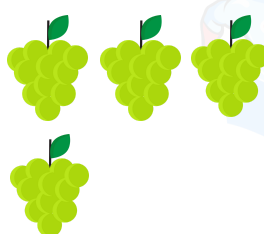
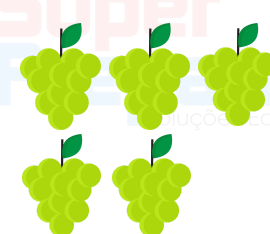
Professor: _____

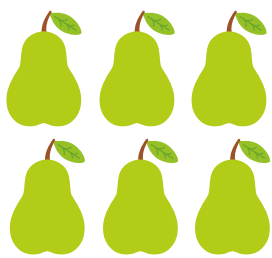

Turma: _____

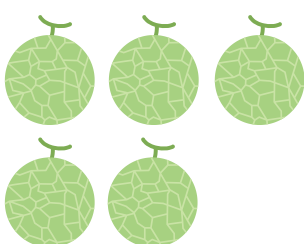
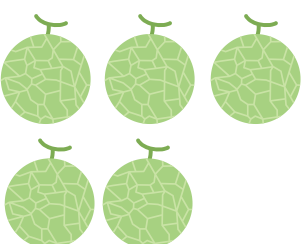
ADICIONE AS FRUTAS E ESCREVA A SOMA NA CAIXA.

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