

Nome: _____

Data: ___/___/___

1. Pinte o número que completa a adição.

 $3 + \square = \square$

5
6
9

 $\square + 5 = \square$

3
4
5

 $4 + \square = \square$

5
6
9

 $\square + 6 = \square$

3
4
5

 $7 + \square = \square$

1
2
3

 $\square + 8 = \square$

3
2
1

 $9 + \square = \square$

0
1
2

 $\square + 1 = \square$

7
8
9

Nome: _____

Data: ___/___/___

1. Pinte o número que completa a adição.

A number bond diagram for the number 3. It consists of three rounded rectangular boxes. The first box contains a large red apple with a white circular cutout in the center. The second box contains a smaller red apple with a white circular cutout in the center, followed by a plus sign (+). The third box contains three smaller green apples, each with a white circular cutout in the center.

A number bond diagram for the number 3. It consists of three rounded rectangular boxes. The first box contains a large red apple with a white circular cutout in the center. The second box contains a smaller red apple with a white circular cutout in the center, followed by a plus sign (+). The third box contains three smaller green apples, each with a white circular cutout in the center.

A number bond diagram for the number 3. It consists of three rounded rectangular boxes. The first box contains a large red apple with a white circular cutout in the center. The second box contains a smaller red apple with a white circular cutout in the center, followed by a plus sign (+). The third box contains three smaller green apples, each with a white circular cutout in the center.

A number bond diagram for the number 3. It consists of three rounded rectangular boxes. The first box contains a large red apple with a white circular cutout in the center. The second box contains a smaller red apple with a white circular cutout in the center, followed by a plus sign (+). The third box contains three smaller green apples, each with a white circular cutout in the center.

A number bond diagram for the number 3. It consists of three rounded rectangular boxes. The first box contains a large red apple with a white circular cutout in the center. The second box contains a smaller red apple with a white circular cutout in the center, followed by a plus sign (+). The third box contains three smaller green apples, each with a white circular cutout in the center.

A number bond diagram for the number 3. It consists of three rounded rectangular boxes. The first box contains a large red apple with a white circular cutout in the center. The second box contains a smaller red apple with a white circular cutout in the center, followed by a plus sign (+). The third box contains three smaller green apples, each with a white circular cutout in the center.

A number bond diagram for the number 3. It consists of three rounded rectangular boxes. The first box contains a large red apple with a white circular cutout in the center. The second box contains a smaller red apple with a white circular cutout in the center, followed by a plus sign (+). The third box contains three smaller green apples, each with a white circular cutout in the center.

A number bond diagram for the number 3. It consists of three rounded rectangular boxes. The first box contains a large red apple with a white circular cutout in the center. The second box contains a smaller red apple with a white circular cutout in the center, followed by a plus sign (+). The third box contains three smaller green apples, each with a white circular cutout in the center.