




かず  
数

くろまる 黒丸 ヒント 付き の 足し算 (STEP3)

くろまる 黒丸 を ヒント に 次の 計算 を しましょ う。


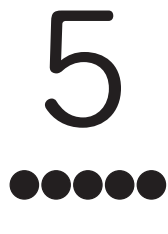
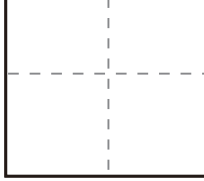
(1)

$$6 + 6 = \square$$

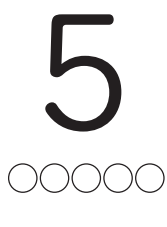
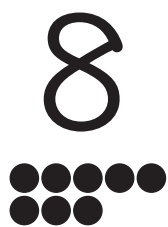

(2)

$$9 + 5 = \square$$


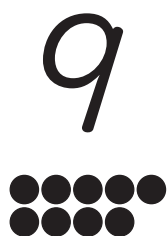
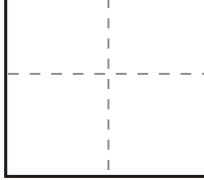
(3)

$$5 + 8 = \square$$

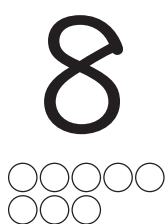


(4)

$$4 + 9 = \square$$

(5)

$$8 + 9 = \square$$






かず  
数

くろまる 黒丸 ヒント 付き の 足し算 (STEP3)

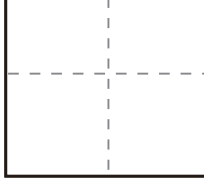
くろまる 黒丸 を ヒント に 次の 計算 を しましょ う。

(1)

$$4 + 9 =$$



Below the number 4 are four white circles. Below the number 9 are nine black circles arranged in two rows of five and four.

(2)

$$3 + 8 =$$


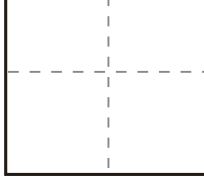
Below the number 3 are three white circles. Below the number 8 are eight black circles arranged in two rows of five and three.

(3)

$$5 + 9 =$$



Below the number 5 are five white circles. Below the number 9 are nine black circles arranged in two rows of five and four.

(4)

$$8 + 8 =$$


Below the first number 8 are eight white circles arranged in two rows of four. Below the second number 8 are eight black circles arranged in two rows of five and three.

(5)

$$9 + 2 =$$



Below the number 9 are nine white circles arranged in two rows of five and four. Below the number 2 are two black circles.

かず  
数

くろまる 黒丸 ヒント 付き の 足し算 (STEP3)

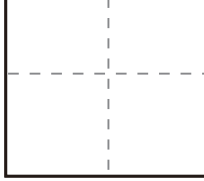
くろまる 黒丸 を ヒント に 次の 計算 を しましよ う。

(1)

$$3 + 9 =$$



Below the number 3 are three white circles. Below the number 9 are nine black circles arranged in two rows of five and four.

(2)

$$4 + 8 =$$


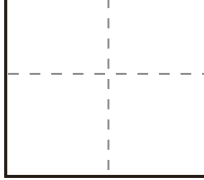
Below the number 4 are four white circles. Below the number 8 are eight black circles arranged in two rows of five and three.

(3)

$$9 + 7 =$$



Below the number 9 are nine white circles arranged in two rows of five and four. Below the number 7 are seven black circles arranged in two rows of four and three.

(4)

$$7 + 5 =$$


Below the number 7 are seven white circles arranged in two rows of four and three. Below the number 5 are five black circles in a single row.

(5)

$$8 + 9 =$$


Below the number 8 are eight white circles arranged in two rows of five and three. Below the number 9 are nine black circles arranged in two rows of five and four.

かず  
数

くろまる 黒丸ヒント付きの足し算 (STEP3)

くろまる 黒丸をヒントに次の計算をしましょう。

(1)

$$3 + 9 = \square$$

○○○      ●●●●●●●●●

(2)

$$6 + 8 = \square$$

○○○○○  
○

●●●●●●●●

(3)

$$2 + 9 = \square$$

○○

●●●●●●●●●

(4)

$$4 + 7 = \square$$

○○○○

●●●●●●●

(5)

$$8 + 9 = \square$$

○○○○○  
○○○

●●●●●●●●●



かず  
数

くろまる 黒丸 ヒント 付き の 足し算 (STEP3)

くろまる 黒丸 を ヒント に 次の 計算 を しましよ う。



(1)

$$9 + 3 = \square$$



(2)

$$8 + 4 = \square$$

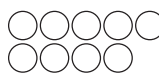

(3)

$$4 + 7 = \square$$



(4)

$$9 + 9 = \square$$

(5)

$$5 + 6 = \square$$




かず  
数

くろまる 黒丸 ヒント 付き の 足し算 (STEP3)

くろまる 黒丸 を ヒント に 次の 計算 を しましよ う。

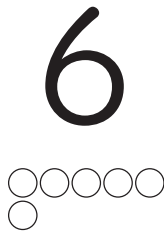

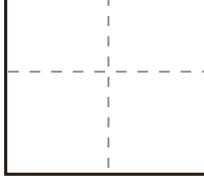
(1)

$$9 + 4 = \square$$




(2)

$$6 + 6 = \square$$



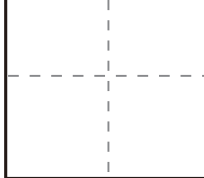
(3)

$$4 + 9 = \square$$

(4)

$$9 + 8 = \square$$

(5)

$$7 + 7 = \square$$

