

かず
数

くろまる 黒丸ヒント付きの足し算 (STEP3) こた 答え

くろまる 黒丸をヒントに次の つぎ 計算 けいさん をしましょう。

(1)

$$6 + 6 = 12$$

(2)

$$9 + 5 = 14$$

(3)

$$5 + 8 = 13$$

(4)

$$4 + 9 = 13$$

(5)

$$8 + 9 = 17$$

かず
数

くろまる 黒丸ヒント付きの足し算 (STEP3) こた 答え

くろまる 黒丸をヒントに次の計算をしましょう。

(1)

$$4 + 9 = 13$$

(2)

$$3 + 8 = 11$$

(3)

$$5 + 9 = 14$$

(4)

$$8 + 8 = 16$$

(5)




$$9 + 2 = 11$$

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

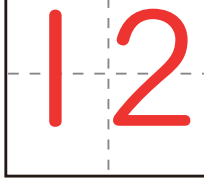
くろまる 黒丸ヒント付きの足し算 (STEP3) つぎ た ざん **こた 答え**

くろまる 黒丸をヒントに次の計算をしましょう。つぎ けいさん




(1)

$$3 + 9 = 12$$






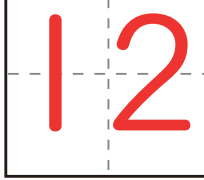
(2)

$$4 + 8 = 12$$






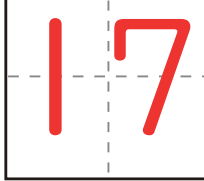
(3)

$$9 + 7 = 16$$




(4)

$$7 + 5 = 12$$




(5)




$$8 + 9 = 17$$




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


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

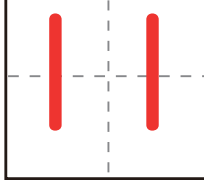
(1)

$$3 + 9 = 12$$






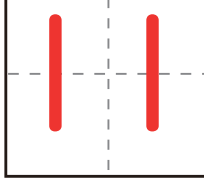
(2)

$$6 + 8 = 14$$






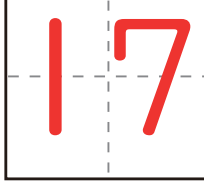
(3)

$$2 + 9 = 11$$




(4)

$$4 + 7 = 11$$




(5)

$$8 + 9 = 17$$




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くろまる 黒丸をヒントに次の計算をしましょう。

(1)

$$9 + 3 = 12$$

(2)

$$8 + 4 = 12$$

(3)

$$4 + 7 = 11$$

(4)

$$9 + 9 = 18$$

(5)

$$5 + 6 = 11$$

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(1)

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(2)

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(4)

$$9 + 8 = 17$$

(5)

$$7 + 7 = 14$$