

① 工夫した計算を してみました。さくらんぼにも 数を 書きましょう。

① $5 + 7 =$

② $4 + 8 =$

③ $8 + 3 =$

④ $6 + 5 =$

⑤ $9 + 2 =$

⑥ $5 + 9 =$

⑦ $7 + 8 =$

⑧ $9 + 4 =$

さくらんぼけいさん

なまえ



① 工夫した計算を してみました。さくらんぼにも 数を 書きましょう。

① $5 + 7 =$

② $8 + 3 =$

③ $5 + 9 =$

④ $6 + 7 =$

⑤ $2 + 9 =$

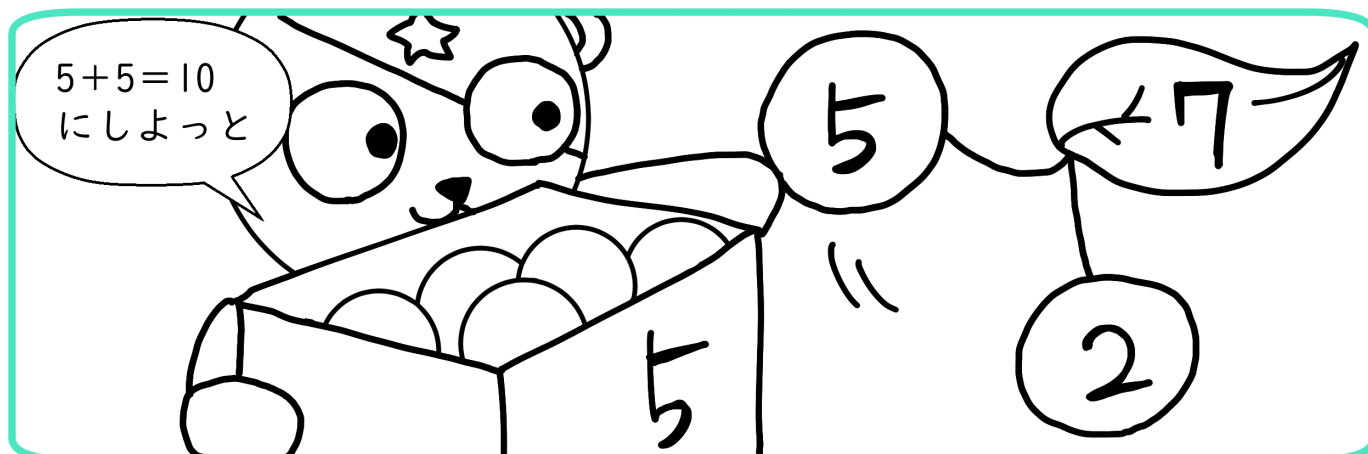
⑥ $4 + 8 =$

⑦ $9 + 8 =$

⑧ $7 + 5 =$

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① $5 + 7 =$

② $6 + 9 =$

③ $4 + 7 =$

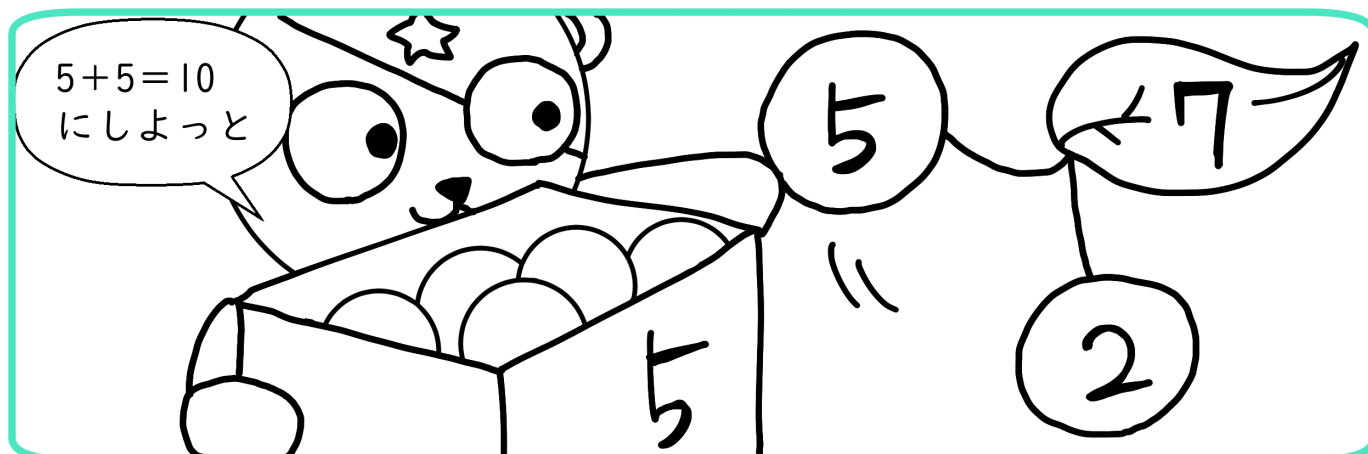
④ $6 + 6 =$

⑤ $8 + 5 =$

⑥ $3 + 8 =$

⑦ $9 + 4 =$

⑧ $6 + 7 =$



① 工夫した計算を してみました。さくらんぼにも 数を 書きましょう。

$$\textcircled{1} \quad 8 + 3 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a box.

$$\textcircled{2} \quad 5 + 7 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a box.

$$\textcircled{3} \quad 4 + 9 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a box.

$$\textcircled{4} \quad 8 + 5 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a box.

$$\textcircled{5} \quad 9 + 9 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a box.

$$\textcircled{6} \quad 7 + 8 = \boxed{}$$

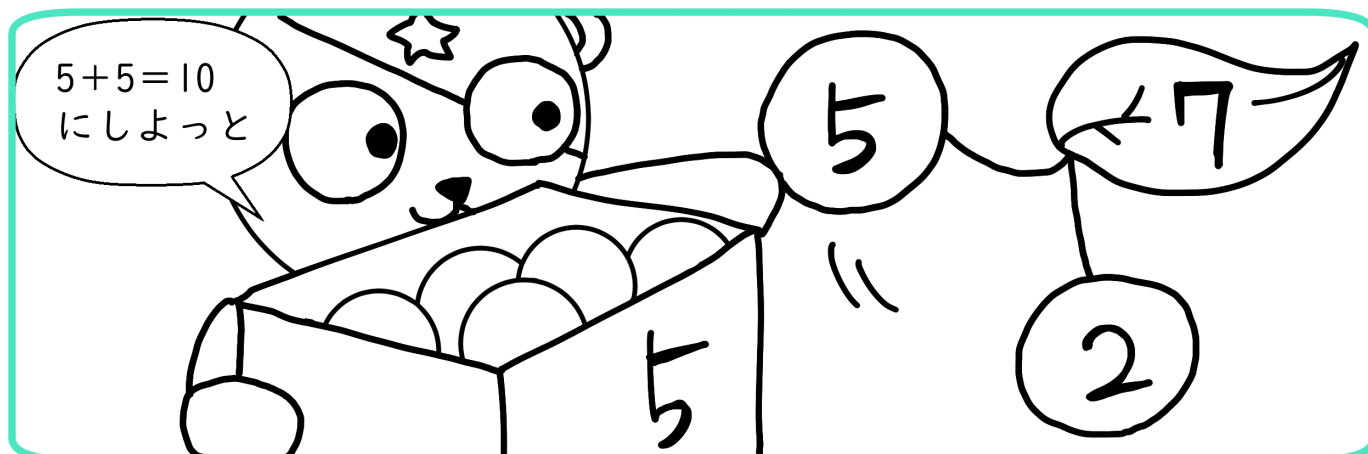
Diagram: Two pink circles connected by a green line to a box.

$$\textcircled{7} \quad 6 + 8 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a box.

$$\textcircled{8} \quad 2 + 9 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a box.



① 工夫した計算を してみました。さくらんぼにも 数を 書きましょう。

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

Diagram: Two pink circles connected by a green line above a green line connecting them to a box.

$$\textcircled{2} \quad 5 + 7 = \boxed{}$$

Diagram: Two pink circles connected by a green line above a green line connecting them to a box.

$$\textcircled{3} \quad 7 + 9 = \boxed{}$$

Diagram: Two pink circles connected by a green line above a green line connecting them to a box.

$$\textcircled{4} \quad 4 + 7 = \boxed{}$$

Diagram: Two pink circles connected by a green line above a green line connecting them to a box.

$$\textcircled{5} \quad 6 + 8 = \boxed{}$$

Diagram: Two pink circles connected by a green line above a green line connecting them to a box.

$$\textcircled{6} \quad 9 + 4 = \boxed{}$$

Diagram: Two pink circles connected by a green line above a green line connecting them to a box.

$$\textcircled{7} \quad 6 + 6 = \boxed{}$$

Diagram: Two pink circles connected by a green line above a green line connecting them to a box.

$$\textcircled{8} \quad 5 + 9 = \boxed{}$$

Diagram: Two pink circles connected by a green line above a green line connecting them to a box.



① 工夫した計算を してみました。さくらんぼにも 数を 書きましょう。

$$\textcircled{1} \quad 9 + 3 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a single pink circle.

$$\textcircled{2} \quad 6 + 7 = \boxed{}$$

Diagram: Two pink circles connected by a green line to a single pink circle.

$$\textcircled{3} \quad 5 + 8 = \boxed{}$$

Diagram: Three pink circles connected by a green line to a single pink circle.

$$\textcircled{4} \quad 7 + 4 = \boxed{}$$

Diagram: Three pink circles connected by a green line to a single pink circle.

$$\textcircled{5} \quad 3 + 8 = \boxed{}$$

Diagram: Three pink circles connected by a green line to a single pink circle.

$$\textcircled{6} \quad 6 + 9 = \boxed{}$$

Diagram: Three pink circles connected by a green line to a single pink circle.

$$\textcircled{7} \quad 8 + 8 = \boxed{}$$

Diagram: Four pink circles connected by a green line to a single pink circle.

$$\textcircled{8} \quad 9 + 5 = \boxed{}$$

Diagram: Four pink circles connected by a green line to a single pink circle.