

## くふうしたけいさん

## なまえ



1 くふう けいさん 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

$$45 + 7 = \boxed{\phantom{00}}$$

Diagram: A yellow diamond shape contains the number 45. An orange '+' sign is between 45 and 7. Below the '+' sign are two pink circles containing the numbers 5 and 2. A green line connects the 5 and 2 circles to the '+' sign.

$$27 + 8 = \boxed{\phantom{00}}$$

Diagram: A green triangle shape contains the number 27. A green line connects the 3 circle to the top vertex of the triangle. Below the triangle are two pink circles containing the numbers 3 and an empty circle.

$$63 + 9 = \boxed{\phantom{00}}$$

Diagram: A green triangle shape contains the number 9. A green line connects the 7 circle to the top vertex of the triangle. Below the triangle are two pink circles containing the numbers 7 and an empty circle.

$$35 + 6 = \boxed{\phantom{00}}$$

Diagram: A green triangle shape contains the number 6. A green line connects the 5 circle to the top vertex of the triangle. Below the triangle are two pink circles containing the numbers 5 and an empty circle.

$$56 + 8 = \boxed{\phantom{00}}$$

Diagram: A green triangle shape contains the number 8. A green line connects the 4 circle to the top vertex of the triangle. Below the triangle are two pink circles containing the numbers 4 and an empty circle.

$$79 + 4 = \boxed{\phantom{00}}$$

Diagram: A green triangle shape contains the number 4. A green line connects the 1 circle to the top vertex of the triangle. Below the triangle are two pink circles containing the numbers 1 and an empty circle.

$$33 + 9 = \boxed{\phantom{00}}$$

Diagram: A green triangle shape contains the number 9. A green line connects the 7 circle to the top vertex of the triangle. Below the triangle are two pink circles containing the numbers 7 and an empty circle.

$$17 + 7 = \boxed{\phantom{00}}$$

Diagram: A green triangle shape contains the number 7. A green line connects the 3 circle to the top vertex of the triangle. Below the triangle are two pink circles containing the numbers 3 and an empty circle.

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$$24 + 7 = \boxed{\phantom{00}}$$

Diagram: A yellow diamond shape contains the number 24. An orange '+' sign is between 24 and 7. Below the '+' sign is a green tree diagram with two pink circles at the bottom. The left circle contains the number 6, and the right circle contains the number 1.

$$57 + 6 = \boxed{\phantom{00}}$$

Diagram: A green tree diagram with two pink circles at the bottom. The left circle contains the number 3, and the right circle is empty.

$$42 + 9 = \boxed{\phantom{00}}$$

Diagram: A green tree diagram with two pink circles at the bottom. The left circle contains the number 8, and the right circle is empty.

$$48 + 9 = \boxed{\phantom{00}}$$

Diagram: A green tree diagram with two pink circles at the bottom. The left circle contains the number 2, and the right circle is empty.

$$39 + 5 = \boxed{\phantom{00}}$$

Diagram: A green tree diagram with two pink circles at the bottom. The left circle contains the number 1, and the right circle is empty.

$$77 + 7 = \boxed{\phantom{00}}$$

Diagram: A green tree diagram with two pink circles at the bottom. The left circle contains the number 3, and the right circle is empty.

$$15 + 8 = \boxed{\phantom{00}}$$

Diagram: A green tree diagram with two pink circles at the bottom. The left circle contains the number 5, and the right circle is empty.

$$29 + 9 = \boxed{\phantom{00}}$$

Diagram: A green tree diagram with two pink circles at the bottom. The left circle contains the number 1, and the right circle is empty.

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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

$$38 + 5 = \boxed{\phantom{00}}$$

+  
2 3

$$89 + 3 = \boxed{\phantom{00}}$$

1

$$66 + 6 = \boxed{\phantom{00}}$$

4

$$27 + 9 = \boxed{\phantom{00}}$$

3

$$42 + 9 = \boxed{\phantom{00}}$$

8

$$57 + 7 = \boxed{\phantom{00}}$$

3

$$78 + 8 = \boxed{\phantom{00}}$$

2

$$15 + 6 = \boxed{\phantom{00}}$$

5

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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

$$12 + 9 = \boxed{\phantom{00}}$$

↓  
+ 9  
1 2

$$57 + 9 = \boxed{\phantom{00}}$$

↓  
+ 9  
5 7

$$73 + 8 = \boxed{\phantom{00}}$$

↓  
+ 8  
7 3

$$44 + 8 = \boxed{\phantom{00}}$$

↓  
+ 8  
4 4

$$68 + 6 = \boxed{\phantom{00}}$$

↓  
+ 6  
6 8

$$39 + 9 = \boxed{\phantom{00}}$$

↓  
+ 9  
3 9

$$24 + 7 = \boxed{\phantom{00}}$$

↓  
+ 7  
2 4

$$55 + 8 = \boxed{\phantom{00}}$$

↓  
+ 8  
5 5

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$$67 + 7 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$44 + 8 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$18 + 5 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$48 + 3 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$29 + 2 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$17 + 4 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$77 + 9 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$54 + 8 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

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$$88 + 3 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$25 + 7 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$67 + 4 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$48 + 5 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$13 + 9 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$69 + 4 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$37 + 5 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)

$$24 + 8 = \boxed{\phantom{00}}$$

(Two pink circles under the green line)