

計算



なまえ

$$6 + 8 =$$

Diagram illustrating the addition of 6 and 8 using sets of red circles. The first set contains one '5' and one empty circle, totaling 6. The second set contains two empty circles, totaling 8. Together, they make 10.

$$8 + 7 =$$

Diagram illustrating the addition of 8 and 7 using sets of red circles. The first set contains one '5' and one empty circle, totaling 8. The second set contains two empty circles, totaling 7. Together, they make 10.

$$9 + 5 =$$

Diagram illustrating the addition of 9 and 5 using sets of red circles. The first set contains one '5' and one empty circle, totaling 9. The second set contains two empty circles, totaling 5. Together, they make 10.

$$7 + 7 =$$

Diagram illustrating the addition of 7 and 7 using sets of red circles. The first set contains one '5' and one empty circle, totaling 7. The second set contains two empty circles, totaling 7. Together, they make 10.

$$8 + 5 =$$

Diagram illustrating the addition of 8 and 5 using sets of red circles. The first set contains one '5' and one empty circle, totaling 8. The second set contains two empty circles, totaling 5. Together, they make 10.

$$5 + 7 =$$

Diagram illustrating the addition of 5 and 7 using sets of red circles. The first set contains one '5' and one empty circle, totaling 5. The second set contains two empty circles, totaling 7. Together, they make 10.

$$6 + 6 =$$

Diagram illustrating the addition of 6 and 6 using sets of red circles. The first set contains one '5' and one empty circle, totaling 6. The second set contains two empty circles, totaling 6. Together, they make 10.

$$9 + 8 =$$

Diagram illustrating the addition of 9 and 8 using sets of red circles. The first set contains one '5' and one empty circle, totaling 9. The second set contains two empty circles, totaling 8. Together, they make 10.

$$5 + 6 =$$

Diagram illustrating the addition of 5 and 6 using sets of red circles. The first set contains one '5' and one empty circle, totaling 5. The second set contains two empty circles, totaling 6. Together, they make 10.

$$9 + 5 =$$

Diagram illustrating the addition of 9 and 5 using sets of red circles. The first set contains one '5' and one empty circle, totaling 9. The second set contains two empty circles, totaling 5. Together, they make 10.