

# かけ算 - 九九 - 1 の段

# 計算問題

$$1 \times 1 = \boxed{\phantom{00}}$$
$$1 \times 2 = \boxed{\phantom{00}}$$
$$1 \times 3 = \boxed{\phantom{00}}$$
$$1 \times 4 = \boxed{\phantom{00}}$$
$$1 \times 5 = \boxed{\phantom{00}}$$
$$1 \times 6 = \boxed{\phantom{00}}$$
$$1 \times 7 = \boxed{\phantom{00}}$$
$$1 \times 8 = \boxed{\phantom{00}}$$
$$1 \times 9 = \boxed{\phantom{00}}$$

# かけ算 - 九九 - 2の段

# 計算問題

$2 \times 1 =$

$2 \times 2 =$

$2 \times 3 =$

$2 \times 4 =$

$2 \times 5 =$

$2 \times 6 =$

$2 \times 7 =$

$2 \times 8 =$

$2 \times 9 =$

# かけ算 - 九九 - 3の段

# 計算問題

$3 \times 1 =$

$3 \times 2 =$

$3 \times 3 =$

$3 \times 4 =$

$3 \times 5 =$

$3 \times 6 =$

$3 \times 7 =$

$3 \times 8 =$

$3 \times 9 =$

# かけ算 - 九九 - 4の段

# 計算問題

$4 \times 1 =$

$4 \times 2 =$

$4 \times 3 =$

$4 \times 4 =$

$4 \times 5 =$

$4 \times 6 =$

$4 \times 7 =$

$4 \times 8 =$

$4 \times 9 =$

# かけ算 - 九九 - 5の段

# 計算問題

$5 \times 1 =$

$5 \times 2 =$

$5 \times 3 =$

$5 \times 4 =$

$5 \times 5 =$

$5 \times 6 =$

$5 \times 7 =$

$5 \times 8 =$

$5 \times 9 =$

# かけ算 - 九九 - 6の段

# 計算問題

$6 \times 1 =$

$6 \times 2 =$

$6 \times 3 =$

$6 \times 4 =$

$6 \times 5 =$

$6 \times 6 =$

$6 \times 7 =$

$6 \times 8 =$

$6 \times 9 =$

# かけ算 - 九九 - 7の段

# 計算問題

$7 \times 1 =$

$7 \times 2 =$

$7 \times 3 =$

$7 \times 4 =$

$7 \times 5 =$

$7 \times 6 =$

$7 \times 7 =$

$7 \times 8 =$

$7 \times 9 =$

# かけ算 - 九九 - 8の段

# 計算問題

$8 \times 1 =$

$8 \times 2 =$

$8 \times 3 =$

$8 \times 4 =$

$8 \times 5 =$

$8 \times 6 =$

$8 \times 7 =$

$8 \times 8 =$

$8 \times 9 =$

# かけ算 - 九九 - 9の段

# 計算問題

$$q \times 1 =$$

$$q \times 2 =$$

$$q \times 3 =$$

$$q \times 4 =$$

$$q \times 5 =$$

$$q \times 6 =$$

$$q \times 7 =$$

$$q \times 8 =$$

$$q \times q =$$