

## Example 3

**Example 3: Find**

$$1) -7(-2) =$$

$$2) -9(-3) =$$

$$3) -10(-10) =$$

$$4) -7(-1) =$$

$$5) -10(-5) =$$

$$6) -20(-9) =$$

$$7) -12(-10) =$$

$$8) -20(-40) =$$

$$9) -15(-9) =$$

$$10) -13(-5) =$$

$$11) -16(-2) =$$

$$12) -30(-41) =$$

$$13) -6(-60) =$$

$$14) -23(-20) =$$

$$15) -10(-90) =$$

$$16) -8(-30) =$$

$$17) -9(-20) =$$

## Outcomes

1. To multiply integers with different signs
2. To multiply integers with the same sign