## Multiplication Strategy Practice

Name: $\qquad$ Date: $\qquad$

Use this resource to practice these three multiplication strategies: Draw It, Repeated Addition, and Skip Counting. As an example, this first exercise has been done for you.

Drawing Pictures

$$
3 \times 4=12
$$

$\because \because \square=12$
$\because: \because: \because:=12$

Repeated Addition

$$
3 \times 4=12
$$

$$
3+3+3+3=12
$$

$$
4+4+4=12
$$

Skip Counting
$3 \times 4=12$
$3,6,9,12$
4, 8, 12

Solve. For each multiplication problem below, use all 3 strategies shown in the example.

1. $4 \times 8=$

Drawing Pictures
Repeated Addition

## Skip Counting

2. $3 \times 7=$

Drawing Pictures
Repeated Addition
Skip Counting
3. $6 \times 2=$

## Drawing Pictures

Repeated Addition
Skip Counting
4. $5 \times 9=$

Drawing Pictures
Repeated Addition
Skip Counting

