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## Multiplication Strategy <br> ค) Th? There are many multiplication strategies〕)U, 1 to use when solving multiplication problems.



Problem: $3 \times 4=$

| Strategy | Example |
| :---: | :---: |
| Skip Counting | 4, 8,12 |
| Drawing Pictures | $\text { -0 © © •• = } 12$ |
| Repeated Addition | $4+4+4=12$ |
| Repeated Addition |  |

Directions: Choose one multiplication strategy to solve each problem. Check the box of the strategy you chose, and then solve. You may use each strategy one time only.

1. $4 \times 8=$ $\qquad$
$\bigcirc$ Skip Counting
Drawing Pictures
O Repeated Addition
O Number Line
2. $5 \times 6=$ $\qquad$
Skip Counting

- Drawing Pictures
$\bigcirc$ Repeated Addition
O Number Line

3. $3 \times 7=$ $\qquad$
Skip Counting
Orawing Pictures
$\bigcirc$ Repeated Addition
O Number Line
4. $2 \times 9=$ $\qquad$
Skip Counting

- Drawing Pictures

O Repeated Addition
O Number Line

