## CALCULATING MOVING TARGET LEAD

distance to target in feet
bullet velocity in feet per second
$X$ target speed in inches per second $=$ amount of lead in inches


Complete the formula for each distance by entering bullet velocity in feet per second

| Distance | Formula | Lead in Inches |
| :--- | :--- | :--- |
| 10 yards | $(30$ feet $/ \ldots) \times 120$ inches per second |  |
| 15 yards | $(45$ feet $/ \ldots$ | $) \times 120$ inches per second |
| 20 yards | $(60$ feet $/ \ldots$ |  |
| 25 yards | $(75$ feet $/ \ldots 120$ inches per second |  |

