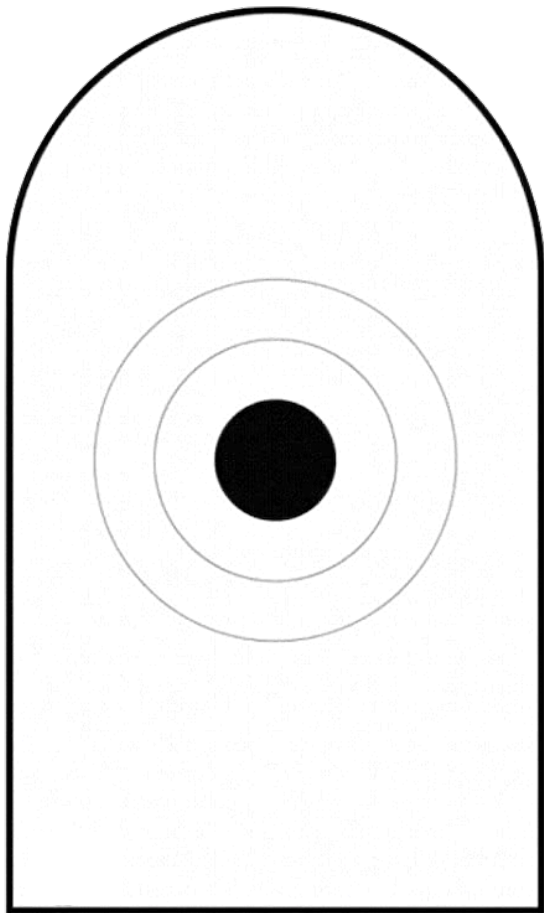


CALCULATING MOVING TARGET LEAD

$$\frac{\text{distance to target in feet}}{\text{bullet velocity in feet per second}} \times \text{target speed in inches per second} = \text{amount of lead in inches}$$



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

| Distance | Formula | Lead in Inches |
|----------|--------------------------------------------|----------------|
| 10 yards | (30 feet / _____) x 120 inches per second | |
| 15 yards | (45 feet / _____) x 120 inches per second | |
| 20 yards | (60 feet / _____) x 120 inches per second | |
| 25 yards | (75 feet / _____) x 120 inches per second | |