

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$

20
ROUNDS

$$7.62 \times 63$$