## Converting Lengths (D)

Convert the lengths in the problems below.
___ inches = 1 mile
$\ldots$ __ inches = 1 foot
$\qquad$ inches = 8 yards
___ inches $=4$ yards

36 inches =___feet
$\qquad$

How many inches are in 6 yards?
How many yards are in 1 mile?

How many inches are in 5 yards?
How many inches are in 8 miles?

How many inches are in 4 yards?

Underline the longer length:
Underline the shorter length:

## Converting Lengths (D) Answers

Convert the lengths in the problems below.
$\qquad$ inches = 1 mile
63,360 inches
$\qquad$ inches $=1$ foot
12 inches
$\qquad$ inches = 8 yards
288 inches
$\qquad$ inches = 4 yards

144 inches

36 inches =___feet 3 feet

How many inches are in 6 yards?

How many yards are in 1 mile?

How many inches are in 5 yards?

How many inches are in 8 miles?

How many inches are in 4 yards?

Underline the longer length:
Underline the shorter length:

108 inches $=$ $\qquad$ feet 9 feet

60 inches =___feet 5 feet

5 miles $=$ $\qquad$ feet
26,400 feet
$\qquad$ inches $=8$ yards 288 inches

9 miles $=\frac{\text { inches }}{570,240 \text { inches }}$

216 inches

1,760 yards

180 inches

506,880 inches

144 inches

10560 feet
5 miles

39 inches
3 feet

