## Converting Lengths (A)

Convert the lengths in the problems below.
$\ldots$ feet $=9$ yards

5 feet =___ inches

288 inches $=$ $\qquad$ yards
___yards = 108 inches

4 yards = ___ inches
$\qquad$

How many feet are in 6 yards?
How many inches are in 7 feet?
How many inches are in 4 feet?

How many feet are in 8 yards?

How many inches are in 5 feet?

Underline the longer length:
Underline the shorter length:
$\ldots$ inches $=8$ feet

3 feet $=\ldots \quad$ inches

2 yards =___feet

15 feet $=\ldots$ yards

3 feet $=\ldots$ inches

## Converting Lengths (A) Answers

Convert the lengths in the problems below.
$\ldots$ feet $=9$ yards

5 feet $=\ldots \quad$ inches

288 inches =___ yards
8 yards
yards $=108$ inches
3 yards
4 yards $=\frac{1}{144}$ inches

How many feet are in 6 yards?

How many inches are in 7 feet?

How many inches are in 4 feet?

How many feet are in 8 yards?

How many inches are in 5 feet?

Underline the longer length:

Underline the shorter length:
____ inches $=8$ feet 96 inches

3 feet $=\ldots$ inches

$$
2 \text { yards }=\frac{\text { feet }}{6 \text { feet }}
$$

15 feet $=\frac{\text { yards }}{5 \text { yards }}$
3 feet $=\ldots$ inches

18 feet

84 inches

48 inches

24 feet

60 inches

## 14 feet

144 inches
7 yards

