# Converting Lengths (F) 

Convert the lengths in the problems below.
$\ldots$ yards $=15$ feet

72 inches = __ yards
$\qquad$ feet $=36$ inches
$\ldots$ inches $=2$ yards

6 feet $=\ldots$ inches
$\qquad$ 5 yards $=\ldots$ feet

How many inches are in 3 feet?
How many feet are in 5 yards?
How many feet are in 8 yards?
How many inches are in 8 yards?
How many feet are in 6 yards?

Underline the longer length:
Underline the shorter length:
77 inches
6 feet
144 inches
6 yards

## Converting Lengths (F) Answers

Convert the lengths in the problems below.
$\ldots$ yards $=15$ feet
5 yards

72 inches = __ yards 2 yards
feet $=36$ inches 3 feet
$\qquad$ inches = 2 yards 72 inches

$$
6 \text { feet }=\frac{\ldots}{72} \text { inches }
$$

How many inches are in 3 feet?

How many feet are in 5 yards?

How many feet are in 8 yards?

How many inches are in 8 yards?

How many feet are in 6 yards?

Underline the longer length:

Underline the shorter length:
$\qquad$ feet $=6$ yards 18 feet
$\ldots$ feet $=108$ inches 9 feet

12 inches = $\qquad$ foot 1 foot

108 inches = ___ yards 3 yards

5 yards $=\ldots$ feet

36 inches

15 feet

24 feet

288 inches

18 feet

## 77 inches <br> 6 feet

144 inches
6 yards

