# Converting Lengths (J) 

Convert the lengths in the problems below.
$\ldots$ miles $=26,400$ feet

3 yards =___ feet

3 miles = ___ yards

4 miles $=$ $\qquad$ feet
$\ldots$ feet $=9$ yards

How many feet are in 1 yard?
How many feet are in 7 miles?

How many feet are in 8 miles?

How many yards are in 6 miles?

How many yards are in 3 miles?

Underline the longer length:

Underline the shorter length:

## Converting Lengths (J) Answers

Convert the lengths in the problems below.
miles $=26,400$ feet
5 miles

$$
3 \text { yards }=\ldots \text { feet }
$$

$$
3 \text { miles }=\frac{1}{5,280} \text { yards }
$$

$$
4 \text { miles }=\frac{\text { feet }}{21,120 \text { feet }}
$$

___ feet = 9 yards 27 feet

How many feet are in 1 yard?

How many feet are in 7 miles?

How many feet are in 8 miles?

How many yards are in 6 miles?

How many yards are in 3 miles?

Underline the longer length:

Underline the shorter length:

12,320 yards = $\qquad$ miles 7 miles

2 miles $=\ldots$ feet

$$
3 \text { miles }=\frac{\text { feet }}{15,840 \text { feet }}
$$

feet $=5$ yards 15 feet

27 feet =__ yards
9 yards

3 feet

36,960 feet

42,240 feet

10,560 yards

5,280 yards

12 miles

7 yards

