

Mr. G's Math Marvels

Handout #24

Measurement: inch, foot, yard, and mile

1 foot = 12 inches

inch = in.

mile = mi

1 yard = 3 feet

foot = ft

1 mile = 5280 feet

yard = yd

1. How many inches in one yard? _____

2. How many inches in one and a half feet? _____

Write each measurement in inches.

5 ft _____

2 yd _____

4 feet, 3 in. _____

1 yd, 1 ft _____

4 ft 5 in. _____

2 yd, 1 ft, 4 in. _____

Place the symbols > greater than, < less than, or = to make a true statement.

1 ft, 3 in. _____ 15 in.

5 ft, 12 in. _____ 2 yd

3 ft, 10 in. _____ 48 in.

2 ft, 6 in. _____ 1 ft, 16 in.

1 yd, 1 ft, 6 in. _____ 3 ft, 18 in.

1 ft, 9 in. _____ 20 in.

Tell the number of

_____ ft in 2 yd

_____ in. in 1 yd

_____ ft in 1 mile

_____ yd in 3 ft

_____ ft in 24 in.

_____ yd in 9 ft

Add

1 ft, 5 in.

2 ft, 7 in.

2 yd, 2 ft, 2 in.

+2 ft, 3 in.

2 ft, 5 in.

2 yd, 2 ft, 2 in.

Name something that is about an inch long. _____

Name something that is about a foot long. _____

Name something that is about a yard long. _____

“An Inch Is Just An Inch!”

An inch is just an inch. Twelve inches make a foot.
A foot ! A foot! Twelve inches make a foot.

A foot is just a foot, but three feet make a yard.
A yard! A yard! Three feet, they make a yard!
And inches numbering thirty-six, they also make a yard!

Five thousand, two hundred eighty feet,
The longest measure you'll ever meet.
A mile! A mile! That's what we call a mile!

The customary system of linear length of measuring:
An inch, a foot, a yard, a mile,
An inch, a foot, a yard, a mile,
An inch, a foot, a yard, a mile,
The customary system of linear length of measuring!