## Converting Liquid Measures (J)

Convert the liquid measures in the problems below.

$$
\ldots \text { quarts = } 14 \text { gallons }
$$

88 pints = ___ gallons

7 gallons = ___ quarts
___ pints $=2$ quarts

4 pints =__ quarts

How many pints are in 2 gallons?

How many pints are in 18 gallons?

How many pints are in 16 gallons?
How many pints are in 18 quarts?

How many quarts are in 6 gallons?

Underline the greater volume:
Underline the lesser volume:

## Converting Liquid Measures (J) Answers

Convert the liquid measures in the problems below.

$$
\text { ___ quarts = } 14 \text { gallons }
$$

56 quarts

$$
88 \text { pints = } \quad \text { gallons }
$$

7 gallons = $\qquad$ quarts
28 quarts

$$
\begin{gathered}
\ldots \\
\text { pints }=2 \\
4 \text { pints }
\end{gathered}
$$

$$
4 \text { pints }=\frac{\ldots}{2 \text { quarts }}
$$

How many pints are in 2 gallons?

How many pints are in 18 gallons?

How many pints are in 16 gallons?

How many pints are in 18 quarts?

How many quarts are in 6 gallons?

Underline the greater volume:

Underline the lesser volume:

14 gallons $=\ldots$ pints
112 pints

36 quarts $=\ldots \ldots$ gallons
9 gallons
___ quarts $=22$ pints
11 quarts
___ pints = 13 quarts
26 pints
___ quarts $=32$ pints
16 quarts

16 pints

144 pints

128 pints

36 pints

24 quarts

44 quarts
15 gallons

18 quarts

