## Converting Ounces and Pounds (J)

Convert the mass units in the problems below.
$\qquad$ tons $=40,250$ pounds
$131 / 2$ tons = ___ pounds

$$
\ldots \text { tons }=26,500 \text { pounds }
$$

15 5/8 tons = ___ pounds
$\ldots$ tons $=14,000$ pounds

$$
\ldots \text { tons }=9,500 \text { pounds }
$$

$$
121 / 4 \text { tons }=\ldots \quad \text { pounds }
$$

$$
45 / 8 \text { tons }=\ldots \text { pounds }
$$

$$
13 / 4 \text { tons }=\ldots \ldots \text { pounds }
$$

$$
\ldots \text { tons }=17,750 \text { pounds }
$$

$$
\ldots \text { tons }=34,250 \text { pounds }
$$

$127 / 8$ tons = ___ pounds
$\ldots$ __ tons $=13,000$ pounds
$51 / 4$ tons = ___ pounds
$43 / 4$ tons =___ pounds
$\ldots$ tons $=18,500$ pounds
$121 / 2$ tons $=\ldots$ pounds
$\ldots$ tons $=6,750$ pounds
[

$$
187 / 8 \text { tons }=\ldots \text { pounds }
$$

$\square$tons $=13,000$ pounds51/4 tons = ___pounds

## Converting Ounces and Pounds (J) Answers

Convert the mass units in the problems below.
$201 / 8$ tons $=40,250$ pounds
$131 / 2$ tons $=27,000$ pounds
$13 \frac{1}{4}$ tons $=26,500$ pounds
$155 / 8$ tons $=31,250$ pounds

7 tons $=14,000$ pounds
$43 / 4$ tons $=9,500$ pounds
$87 / 8$ tons $=17,750$ pounds
$187 / 8$ tons $=37,750$ pounds
$127 / 8$ tons $=25,750$ pounds
$51 / 4$ tons $=10,500$ pounds
$43 / 4$ tons $=9,500$ pounds

9114 tons $=18,500$ pounds
$121 / 2$ tons $=25,000$ pounds
$33 / 8$ tons $=6,750$ pounds
$13 / 4$ tons $=3,500$ pounds
$45 / 8$ tons $=9,250$ pounds
$121 / 4$ tons $=24,500$ pounds
$171 / 8$ tons $=34,250$ pounds
$6 \frac{1}{2}$ tons $=13,000$ pounds

10 tons $=20,000$ pounds

