## Converting Ounces and Pounds (G)

Convert the mass units in the problems below.

$$
\begin{aligned}
& \text { ___ tons }=27,500 \text { pounds } \\
& \ldots \text { tons }=41,500 \text { pounds } \\
& \ldots \text { tons }=11,250 \text { pounds } \\
& 4 \text { tons = ___ pounds } \\
& 13 / 8 \text { tons = ___ pounds } \\
& 107 / 8 \text { tons = ___ pounds } \\
& \ldots \text { tons }=4,750 \text { pounds } \\
& \ldots \text { tons }=2,500 \text { pounds } \\
& \ldots \text { tons }=10,250 \text { pounds } \\
& \ldots \text { tons }=4,750 \text { pounds } \\
& 4 \frac{1}{4} \text { tons = ___ pounds } \\
& \ldots \text { tons }=10,750 \text { pounds } \\
& \ldots \text { tons }=4,500 \text { pounds } \\
& 4 \frac{1}{2} \text { tons = ___ pounds } \\
& 133 / 8 \text { tons = ___ pounds } \\
& \ldots \text { tons }=32,000 \text { pounds } \\
& \ldots \text { tons }=33,250 \text { pounds } \\
& 163 / 8 \text { tons }= \\
& \text { pounds }
\end{aligned}
$$

## Converting Ounces and Pounds (G) Answers

Convert the mass units in the problems below.
$133 / 4$ tons $=27,500$ pounds
$55 / 8$ tons $=11,250$ pounds
$13 / 8$ tons $=2,750$ pounds
$107 / 8$ tons $=21,750$ pounds
$23 / 8$ tons $=4,750$ pounds
$51 / 8$ tons $=10,250$ pounds
$41 / 4$ tons $=8,500$ pounds
$21 / 4$ tons $=4,500$ pounds
$133 / 8$ tons $=26,750$ pounds
$165 / 8$ tons $=33,250$ pounds
$203 / 4$ tons $=41,500$ pounds

4 tons $=8,000$ pounds
$11 \frac{1}{4}$ tons $=22,500$ pounds
$77 / 8$ tons $=15,750$ pounds
$11 / 4$ tons $=2,500$ pounds
$23 / 8$ tons $=4,750$ pounds
$53 / 8$ tons $=10,750$ pounds
$41 / 2$ tons $=9,000$ pounds

16 tons $=32,000$ pounds
$163 / 8$ tons $=32,750$ pounds

