## Converting Ounces and Pounds (H)

Convert the mass units in the problems below.
$\qquad$ tons $=7,000$ pounds
$\ldots$ tons $=24,750$ pounds
$\ldots$ tons $=36,750$ pounds
$61 / 8$ tons = ___ pounds
$\ldots$ tons $=26,500$ pounds
$20 \frac{1}{4}$ tons = ___ pounds
$31 / 8$ tons = ___ pounds
___ tons $=29,500$ pounds
$203 / 4$ tons = ___ pounds
$43 / 8$ tons =___ pounds
$67 / 8$ tons $=\ldots$ pounds
$\ldots$ tons $=20,500$ pounds
$\ldots$ tons $=34,750$ pounds
$201 / 4$ tons $=\ldots$ pounds
$117 / 8$ tons = ___ pounds
$\ldots$ ___ tons $=16,250$ pounds

19 tons =__ pounds
$125 / 8$ tons = ___ pounds
$\ldots$ tons $=9,000$ pounds

19 tons = ___ pounds

## Converting Ounces and Pounds (H) Answers

Convert the mass units in the problems below.

| $31 / 2$ tons $=7,000$ pounds | $67 / 8$ tons $=13,750$ pounds |
| :---: | :---: |
| $123 / 8$ tons $=24,750$ pounds | $10 \frac{1}{4}$ tons $=20,500$ pounds |
| $183 / 8$ tons $=36,750$ pounds | $173 / 8$ tons $=34,750$ pounds |
| $61 / 8$ tons $=12,250$ pounds | $20 \frac{1}{4}$ tons $=40,500$ pounds |
| $131 / 4$ tons $=26,500$ pounds | $117 / 8$ tons $=23,750$ pounds |
| $201 / 4$ tons $=40,500$ pounds | $81 / 8$ tons $=16,250$ pounds |
| $31 / 8$ tons $=6,250$ pounds | 19 tons = 38,000 pounds |
| $143 / 4$ tons $=29,500$ pounds | $125 / 8$ tons $=25,250$ pounds |
| $203 / 4$ tons $=41,500$ pounds | $41 / 2$ tons $=9,000$ pounds |

$203 / 4$ tons $=41,500$ pounds
$43 / 8$ tons $=8,750$ pounds
$41 / 2$ tons $=9,000$ pounds

19 tons = 38,000 pounds

