## Converting Ounces and Pounds (A)

Convert the mass units in the problems below.

18 1/8 pounds = $\qquad$ ounces

$$
\ldots \text { pounds }=144 \text { ounces }
$$

$71 / 2$ pounds = $\qquad$ ounces
$93 / 4$ pounds = $\qquad$
$93 / 4$ pounds = ___oounces
$\ldots$ __ tons $=35,750$ pounds
___ pounds = 242 ounces
$131 / 8$ pounds = ___ ounces
$31 / 2$ tons = ___ pounds
$147 / 8$ tons = ___ pounds
$43 / 4$ pounds = ___ ounces
$\qquad$
$43 / 4$ pounds = ___ ounces
$\ldots$ pounds $=318$ ounces
$\ldots$ tons $=5,750$ pounds
$171 / 8$ tons = ___ pounds

95 pounds =__oounces
$\ldots$ ___ tons $=15,000$ pounds
$141 / 4$ pounds = ___ ounces
___ pounds = 120 ounces

18 pounds = ___ ounces
$16 \frac{1}{4}$ tons $=$ $\qquad$

## Converting Ounces and Pounds (A) Answers

Convert the mass units in the problems below.

18 1⁄8 pounds = 290 ounces

9 pounds $=144$ ounces
$71 / 2$ pounds = 120 ounces
$177 / 8$ tons $=35,750$ pounds
$151 / 8$ pounds = 242 ounces
$131 / 8$ pounds $=210$ ounces
$31 / 2$ tons $=7,000$ pounds
$147 / 8$ tons $=29,750$ pounds
$43 / 4$ pounds $=76$ ounces
$197 / 8$ pounds $=318$ ounces
$27 / 8$ tons $=5,750$ pounds
$171 / 8$ tons $=34,250$ pounds
$93 / 4$ pounds $=156$ ounces
$71 / 8$ pounds = 114 ounces
$95 / 8$ pounds $=154$ ounces
$7 \frac{1}{2}$ tons $=15,000$ pounds
$141 / 4$ pounds $=228$ ounces
$71 / 2$ pounds = 120 ounces

18 pounds = 288 ounces
$16 \frac{1}{4}$ tons $=32,500$ pounds

