## Converting Ounces and Pounds (A)

Convert the mass units in the problems below.
$93 / 4$ tons = ___ pounds
$\ldots$ tons $=2,500$ pounds

2 tons = ___ pounds
$\ldots$ tons $=3,750$ pounds

17 tons = ___ pounds
___ tons $=41,000$ pounds
$\ldots$ tons $=29,500$ pounds
$\ldots$ tons $=38,500$ pounds
$23 / 8$ tons = ___ pounds

12 tons = ___ pounds
$\ldots$ tons $=12,000$ pounds
$\ldots$ tons $=40,750$ pounds
$141 / 2$ tons = __ pounds
$91 / 8$ tons = ___ pounds $151 / 2$ tons = ___ pounds

$$
161 / 4 \text { tons = ___ pounds }
$$

$171 / 4$ tons = ___ pounds
$93 / 4$ tons = ___ pounds
$201 / 2$ tons = ___ pounds
$\ldots$ ___ tons $=33,000$ pounds

## Converting Ounces and Pounds (A) Answers

Convert the mass units in the problems below.
$93 / 4$ tons $=19,500$ pounds
$11 / 4$ tons $=2,500$ pounds

2 tons $=4,000$ pounds
$17 / 8$ tons $=3,750$ pounds

17 tons $=34,000$ pounds
$20 \frac{1}{2}$ tons $=41,000$ pounds
$143 / 4$ tons $=29,500$ pounds
$191 / 4$ tons $=38,500$ pounds
$23 / 8$ tons $=4,750$ pounds

12 tons $=24,000$ pounds
$203 / 8$ tons $=40,750$ pounds
$14 \frac{1}{2}$ tons $=29,000$ pounds
$91 / 8$ tons $=18,250$ pounds

6 tons $=12,000$ pounds
$15 \frac{1}{2}$ tons $=31,000$ pounds
$161 / 4$ tons $=32,500$ pounds
$171 / 4$ tons $=34,500$ pounds
$93 / 4$ tons $=19,500$ pounds
$201 / 2$ tons $=41,000$ pounds
$16 \frac{1}{2}$ tons $=33,000$ pounds

## Converting Ounces and Pounds (B)

Convert the mass units in the problems below.
$\qquad$ tons $=6,500$ pounds
$16 \frac{1}{2}$ tons = ___ pounds
$23 / 4$ tons = ___ pounds
$\ldots$ tons $=12,000$ pounds
$\ldots$ tons $=41,750$ pounds

$$
141 / 4 \text { tons }=\ldots \ldots \text { pounds }
$$

$75 / 8$ tons = ___ pounds

$$
\ldots \text { tons }=18,000 \text { pounds }
$$

$123 / 4$ tons = ___ pounds

16 tons = ___ pounds
$\ldots$ tons $=22,000$ pounds
$25 / 8$ tons = ___ pounds
$137 / 8$ tons = ___ pounds
$181 / 8$ tons = ___ pounds
$\ldots$ tons $=27,000$ pounds

3 tons =__ pounds
$\ldots$ tons $=32,250$ pounds
$\ldots$ tons $=40,500$ pounds
$16 \frac{1}{2}$ tons =__ pounds
$\ldots$ ___ tons $=14,750$ pounds

## Converting Ounces and Pounds (B) Answers

Convert the mass units in the problems below.
$31 / 4$ tons $=6,500$ pounds
$16 \frac{1}{2}$ tons $=33,000$ pounds
$23 / 4$ tons $=5,500$ pounds

6 tons $=12,000$ pounds
$207 / 8$ tons $=41,750$ pounds
$141 / 4$ tons $=28,500$ pounds

75 tons $=15,250$ pounds

9 tons $=18,000$ pounds
$123 / 4$ tons $=25,500$ pounds

16 tons $=32,000$ pounds
$25 / 8$ tons $=5,250$ pounds
$137 / 8$ tons $=27,750$ pounds
$18 \frac{1}{1} 8$ tons $=36,250$ pounds
$131 / 2$ tons $=27,000$ pounds

11 tons $=22,000$ pounds

3 tons $=6,000$ pounds
$16 \frac{1}{1} 8$ tons $=32,250$ pounds
$201 / 4$ tons $=40,500$ pounds
$16 \frac{1}{2}$ tons $=33,000$ pounds
$73 / 8$ tons $=14,750$ pounds

## Converting Ounces and Pounds (C)

Convert the mass units in the problems below.
$\ldots$ tons $=12,000$ pounds
$131 / 8$ tons = ___ pounds
$\ldots$ tons $=20,250$ pounds
$\ldots$ __ tons $=33,000$ pounds
$191 / 4$ tons = ___ pounds
$\ldots$ tons $=30,000$ pounds
$\ldots$ __ tons $=18,500$ pounds
$\ldots$ tons $=10,000$ pounds
$123 / 8$ tons = ___ pounds

17 tons = ___ pounds
$\ldots$ ___ tons $=21,500$ pounds
$\ldots$ tons $=34,500$ pounds
$\ldots$ tons $=29,750$ pounds
$57 / 8$ tons =__ pounds
$187 / 8$ tons = ___ pounds

$$
10 \text { tons }=\ldots \text { pounds }
$$

3 tons = ___ pounds
$\ldots$ tons $=15,000$ pounds
$51 / 4$ tons = ___ pounds
$195 / 8$ tons = ___ pounds

## Converting Ounces and Pounds (C) Answers

Convert the mass units in the problems below.

6 tons $=12,000$ pounds
$131 / 8$ tons $=26,250$ pounds
$10 \frac{1}{8}$ tons $=20,250$ pounds
$16 \frac{1}{2}$ tons $=33,000$ pounds
$191 / 4$ tons $=38,500$ pounds

15 tons $=30,000$ pounds
$91 / 4$ tons $=18,500$ pounds

$$
5 \text { tons }=10,000 \text { pounds }
$$

$123 / 8$ tons $=24,750$ pounds

17 tons $=34,000$ pounds
$103 / 4$ tons $=21,500$ pounds
$171 / 4$ tons $=34,500$ pounds
$147 / 8$ tons $=29,750$ pounds
$57 / 8$ tons $=11,750$ pounds
$187 / 8$ tons $=37,750$ pounds

10 tons $=20,000$ pounds

3 tons $=6,000$ pounds
$71 / 2$ tons $=15,000$ pounds
$51 / 4$ tons $=10,500$ pounds
$195 / 8$ tons $=39,250$ pounds

## Converting Ounces and Pounds (D)

Convert the mass units in the problems below.

20 tons = ___ pounds
$171 / 4$ tons = ___ pounds
$\ldots$ tons $=17,250$ pounds
$67 / 8$ tons = ___ pounds
$183 / 4$ tons = ___ pounds
$\ldots$ tons $=35,250$ pounds

20 tons = ___ pounds
$\ldots$ __ tons $=39,000$ pounds
$\ldots$ tons $=36,000$ pounds

3 tons = ___ pounds

$$
\ldots \text { tons }=4,250 \text { pounds }
$$

$151 / 8$ tons = ___ pounds

$$
141 / 4 \text { tons }=\ldots \ldots \text { pounds }
$$

$201 / 4$ tons =__ pounds
$91 / 8$ tons = ___ pounds
$103 / 4$ tons = ___ pounds 12 tons =__ pounds
$\ldots$ tons $=7,500$ pounds
$16 \frac{1}{2}$ tons = ___ pounds
$\ldots$ ___ tons $=33,500$ pounds

## Converting Ounces and Pounds (D) Answers

Convert the mass units in the problems below.

> 20 tons $=40,000$ pounds
> $171 / 4$ tons $=34,500$ pounds
> $85 / 8$ tons $=17,250$ pounds
> $67 / 8$ tons $=13,750$ pounds
> $183 / 4$ tons $=37,500$ pounds
> $175 / 8$ tons $=35,250$ pounds
> 20 tons $=40,000$ pounds
> $19 \frac{1}{2}$ tons $=39,000$ pounds
> 18 tons $=36,000$ pounds
> 3 tons $=6,000$ pounds
> $21 / 8$ tons $=4,250$ pounds
> $151 / 8$ tons $=30,250$ pounds
> $14 \frac{1}{4}$ tons $=28,500$ pounds
> $201 / 4$ tons $=40,500$ pounds
> $91 / 8$ tons $=18,250$ pounds
> $103 / 4$ tons $=21,500$ pounds
> 12 tons $=24,000$ pounds
> $33 / 4$ tons $=7,500$ pounds
> $16 \frac{1}{2}$ tons $=33,000$ pounds
> $163 / 4$ tons $=33,500$ pounds

## Converting Ounces and Pounds (E)

Convert the mass units in the problems below.
$31 / 4$ tons = ___ pounds
$\ldots$ tons $=34,250$ pounds
$185 / 8$ tons $=$ $\qquad$ pounds
$\ldots$ tons $=30,250$ pounds
$\ldots$ tons $=30,000$ pounds
___ tons $=3,500$ pounds
$\ldots$ tons $=20,250$ pounds
$\ldots$ tons $=2,500$ pounds
$\ldots$ tons $=29,000$ pounds
$\ldots$ tons $=16,000$ pounds
$\ldots$ tons $=39,000$ pounds
$\ldots$ tons $=10,000$ pounds
$23 / 4$ tons =___ pounds
$167 / 8$ tons = ___ pounds 17 tons = ___ pounds
$\ldots$ ___ tons $=16,000$ pounds
$\ldots$ ___ tons $=37,500$ pounds
$127 / 8$ tons = ___ pounds

19 5/8 tons = ___ pounds tons $=17,500$ pounds

## Converting Ounces and Pounds (E) Answers

Convert the mass units in the problems below.
$31 / 4$ tons = 6,500 pounds
$17 \frac{1}{8}$ tons $=34,250$ pounds
$185 / 8$ tons $=37,250$ pounds
$151 / 8$ tons $=30,250$ pounds

15 tons $=30,000$ pounds
$13 / 4$ tons $=3,500$ pounds
$10 \frac{1}{8}$ tons $=20,250$ pounds
$11 / 4$ tons $=2,500$ pounds
$14 \frac{1}{2}$ tons $=29,000$ pounds

8 tons $=16,000$ pounds
$23 / 4$ tons $=5,500$ pounds
$19 \frac{1}{2}$ tons $=39,000$ pounds
$167 / 8$ tons $=33,750$ pounds

5 tons $=10,000$ pounds

17 tons = 34,000 pounds

8 tons $=16,000$ pounds
$183 / 4$ tons $=37,500$ pounds
$127 / 8$ tons $=25,750$ pounds

19 5/8 tons = 39,250 pounds
$83 / 4$ tons $=17,500$ pounds

## Converting Ounces and Pounds (F)

Convert the mass units in the problems below.
$\ldots$ tons $=38,500$ pounds
$\ldots$ tons $=11,000$ pounds
$\ldots$ tons $=35,250$ pounds
$\ldots$ tons $=6,500$ pounds
$\ldots$ tons $=39,750$ pounds
$\ldots$ tons $=30,000$ pounds
$\ldots$ tons $=9,500$ pounds
$\ldots$ tons $=3,250$ pounds
$\ldots$ tons $=14,500$ pounds
$\ldots$ tons $=23,750$ pounds
$33 / 4$ tons $=\ldots \ldots$ pounds
$\ldots \ldots$ tons $=5,000$ pounds

$$
161 / 8 \text { tons }=\ldots \ldots \text { pounds }
$$

$33 / 8$ tons = ___ pounds
$\ldots$ tons $=6,000$ pounds
$\ldots$ tons $=34,000$ pounds
$173 / 4$ tons = ___ pounds
$\ldots$ tons $=22,000$ pounds
$\ldots$ __ tons $=34,500$ pounds
$173 / 8$ tons = ___ pounds

## Converting Ounces and Pounds (F) Answers

Convert the mass units in the problems below.
$191 / 4$ tons $=38,500$ pounds
$51 / 2$ tons $=11,000$ pounds
$175 / 8$ tons $=35,250$ pounds
$31 / 4$ tons $=6,500$ pounds
$197 / 8$ tons $=39,750$ pounds

15 tons $=30,000$ pounds
$43 / 4$ tons $=9,500$ pounds
$15 / 8$ tons $=3,250$ pounds
$7 \frac{1}{4}$ tons $=14,500$ pounds
$117 / 8$ tons $=23,750$ pounds
$33 / 4$ tons $=7,500$ pounds
$21 / 2$ tons $=5,000$ pounds
$161 / 8$ tons $=32,250$ pounds
$33 / 8$ tons $=6,750$ pounds

3 tons $=6,000$ pounds

17 tons $=34,000$ pounds
$173 / 4$ tons $=35,500$ pounds

11 tons $=22,000$ pounds
$171 / 4$ tons $=34,500$ pounds
$173 / 8$ tons $=34,750$ pounds

## 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

## 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

## Converting Ounces and Pounds (I)

Convert the mass units in the problems below.


## Converting Ounces and Pounds (I) Answers

Convert the mass units in the problems below.
$193 / 8$ tons $=38,750$ pounds
$25 / 8$ tons $=5,250$ pounds
$5 \frac{1}{2}$ tons $=11,000$ pounds

7 tons $=14,000$ pounds

12 tons $=24,000$ pounds
$63 / 4$ tons $=13,500$ pounds

17 tons $=34,000$ pounds
$21 / 8$ tons $=4,250$ pounds
$101 / 4$ tons $=20,500$ pounds
$43 / 8$ tons $=8,750$ pounds
$7 \frac{1}{4}$ tons $=14,500$ pounds

3 tons $=6,000$ pounds
$47 / 8$ tons $=9,750$ pounds
$19 \frac{1}{2}$ tons $=39,000$ pounds
$141 / 8$ tons $=28,250$ pounds
$203 / 4$ tons $=41,500$ pounds

14 tons $=28,000$ pounds
$1 \frac{1}{2}$ tons $=3,000$ pounds
$31 / 8$ tons $=6,250$ pounds
$13 / 8$ tons $=2,750$ pounds

## 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

