Converting Ounces and Pounds (G)

Convert the mass units in the problems below.

____ tons = 27,500 pounds

____ tons = 41,500 pounds

____ tons = 11,250 pounds

4 tons = ____ pounds

 $1 \frac{3}{8}$ tons = ____ pounds

____ tons = 22,500 pounds

 $10 \% tons = \underline{\hspace{1cm}} pounds$

____ tons = 15,750 pounds

____ tons = 4,750 pounds

____ tons = 2,500 pounds

____ tons = 10,250 pounds

____ tons = 4,750 pounds

 $4 \frac{1}{4}$ tons = ____ pounds

 $_{---}$ tons = 10,750 pounds

____ tons = 4,500 pounds

 $4 \frac{1}{2} tons = ___ pounds$

13 % tons = ____ pounds

____ tons = 32,000 pounds

____ tons = 33,250 pounds

16 % tons = ____ pounds

Converting Ounces and Pounds (G) Answers

Convert the mass units in the problems below.

13 ³ / ₄ tons = 27,500 pounds	20 ³ / ₄ tons = 41,500 pounds
5 % tons = 11,250 pounds	4 tons = 8,000 pounds
1 % tons = 2,750 pounds	11 ½ tons = 22,500 pounds
10 % tons = 21,750 pounds	7 % tons = 15,750 pounds
2 3/8 tons = 4,750 pounds	1 ½ tons = 2,500 pounds
5 ½ tons = 10,250 pounds	$2 \frac{3}{8} tons = 4,750 pounds$
4 ½ tons = 8,500 pounds	$5 \frac{3}{8} tons = 10,750 pounds$
2 ½ tons = 4,500 pounds	4 ½ tons = 9,000 pounds
13 % tons = 26,750 pounds	16 tons = 32,000 pounds
16 % tons = 33,250 pounds	16 % tons = 32,750 pounds

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