7.2 Extra Practice. Write the equivalent rate. Be sure to show a conversion factor.

1. $ \frac{15 miles}{1 hour}$ = $\frac{x feet}{1 hour}$
2. $\frac{\$33,000}{1 year}$ = $\frac{\$ x }{1 month}$
3. $\frac{45 minutes}{2 miles}$ = $\frac{x hours}{1 miles}$
4. $\frac{\$5.60}{1 pound}$ = $\frac{\$ x}{1 ounce}$
5. $\frac{8.5 kilometers}{1 hour}$ = $\frac{x meters}{1 hour}$
6. $\frac{756 yards}{1 week}$ = $\frac{x inches}{1 day}$
7. $\frac{43 miles}{1 year}$ = $\frac{x feet}{1 month}$
8. $\frac{88 inches}{2 minutes}$ = $\frac{x feet}{1 hour}$
9. $\frac{3 tons}{10 hours}$ = $\frac{x pounds}{1 day}$