Name: $\qquad$ Date: $\qquad$
Determine the least common multiple using the prime factors of each number.

1. $34=$
$58=$
LCM $=$
2. $\mathbf{6 6}=$ $8=$

LCM $=$
5. $60=$
$72=$
LCM $=$
7. $24=$
$88=$
LCM =
9. $58=$
$46=$
LCM =
2. $14=$ $63=$

LCM =
4. $92=$
$64=$
LCM $=$
6. $4=$ $98=$

LCM $=$
8. $56=$
$54=$
LCM =
10. $\begin{array}{r}8= \\ 38= \\ \text { LCM }=\end{array}$

