## Least Common Multiple (I)

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

1. $26=$ $68=$

LCM =
3. $45=$
$6=$
LCM =
5. $55=$
$25=$
LCM =
7. $22=$
$96=$
$\mathrm{LCM}=$
9. $32=$
$26=$
LCM =
2. $8=$ $14=$

LCM =
4. $63=$
$30=$
LCM =
6. $98=$
$94=$
LCM =
8. $10=$
$75=$
LCM =
10. $93=$
$90=$
LCM =

