

Missing Numbers (I)



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$11 \times \underline{\quad} = 88$

$12 \times \underline{\quad} = 12$

$15 \times \underline{\quad} = 60$

$14 \times \underline{\quad} = 42$

$14 \times \underline{\quad} = 98$

$11 \times \underline{\quad} = 22$

$15 \times \underline{\quad} = 135$

$13 \times \underline{\quad} = 78$

$13 \times \underline{\quad} = 143$

$11 \times \underline{\quad} = 110$

$19 \times \underline{\quad} = 95$

$12 \times \underline{\quad} = 144$

Solution

+ T + + S E N + + R +
+ H + E + E I + + U +
+ R V + T + + G + O N E
+ E + + + + + H F +
N E + T W E L V E T +
E N I N + + + + N W +
+ V + + + + + E + O +
+ + I + + + V + + S +
+ + + F + E + + + + I +
+ + + + L + + + + + X
+ + + E + + + + + +
+ + + + + + + + + +