## Inceihen von 2, 3, 4, 5, 6 und 8

## Ringle immer 4 ein



4 in $24=$ $\qquad$
24:4 = $\qquad$

3 in $9=$ $\qquad$
9:3 = $\qquad$


5 in $25=$ $\qquad$
25:5 = $\qquad$


6 in $30=$
$30: 6=$ $\qquad$


4 in $32=$ $\qquad$
$32: 4=$ $\qquad$

## Ringle immer 3 ein !



3 in $12=$ $\qquad$
$12: 3=$

Ringle immer 5 ein!


5 in $40=$ $\qquad$ 5 in $30=$ $\qquad$
40:5 = $\qquad$ $30: 5=$

## Ringle immer 6 ein !

3 in $18=$ $\qquad$
$28: 3=$ $\qquad$


6 in $24=$ $\qquad$ 24:6= $\qquad$
6 in $42=$ $\qquad$
42:6 = $\qquad$

## Ringle immer 8 ein !



8 in $48=$ $\qquad$
48:8= $\qquad$

$\begin{array}{ccccc}\bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet\end{array}$
8 in $32=$ $\qquad$
$32: 8=$ $\qquad$

8 in $40=$ $\qquad$

## Ringle immer 9 ein



9 in 27= $\qquad$
9 in $72=$ $\qquad$
$72: 9=$ $\qquad$


9 in $36=$ $\qquad$
$36: 9=$ $\qquad$

Schreibe selbst die passenden Insätzchen auf :

$\qquad$
$\qquad$
$\qquad$

