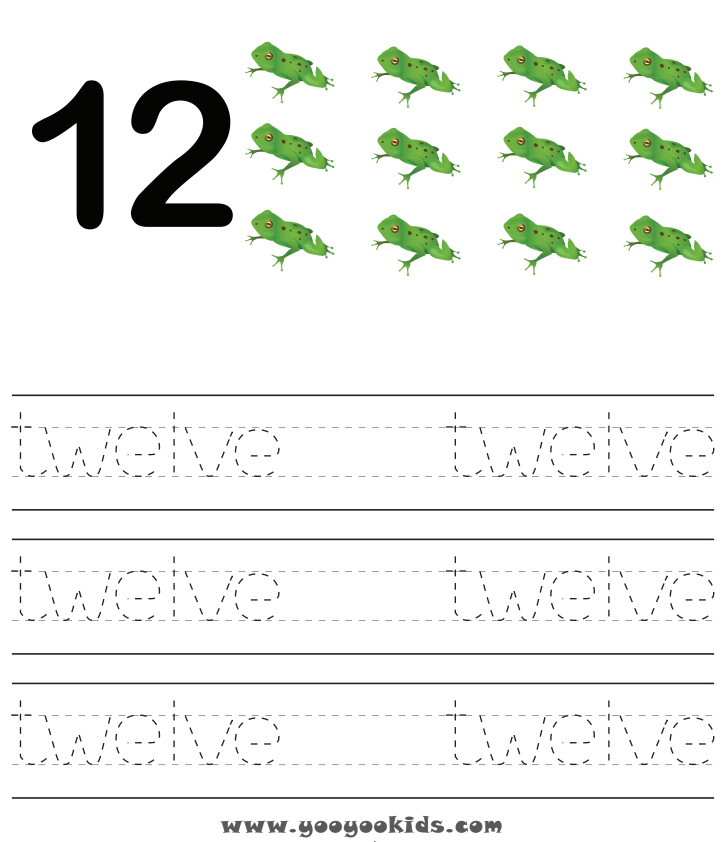


www.yooyookids.com





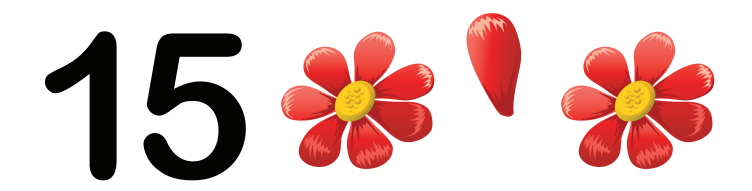


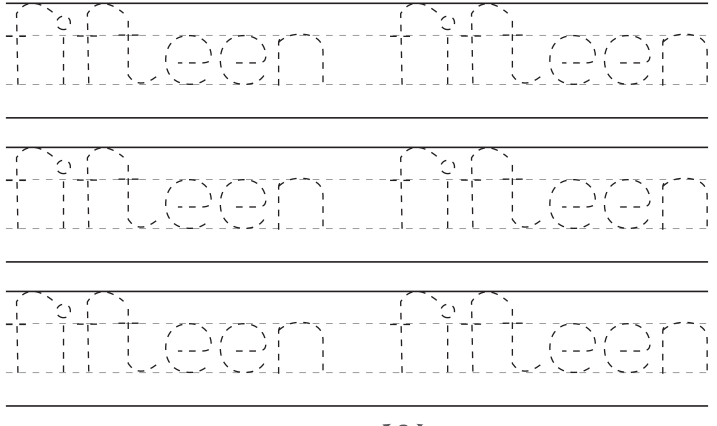
13 www.yooyookids.com











www.yooyookids.com

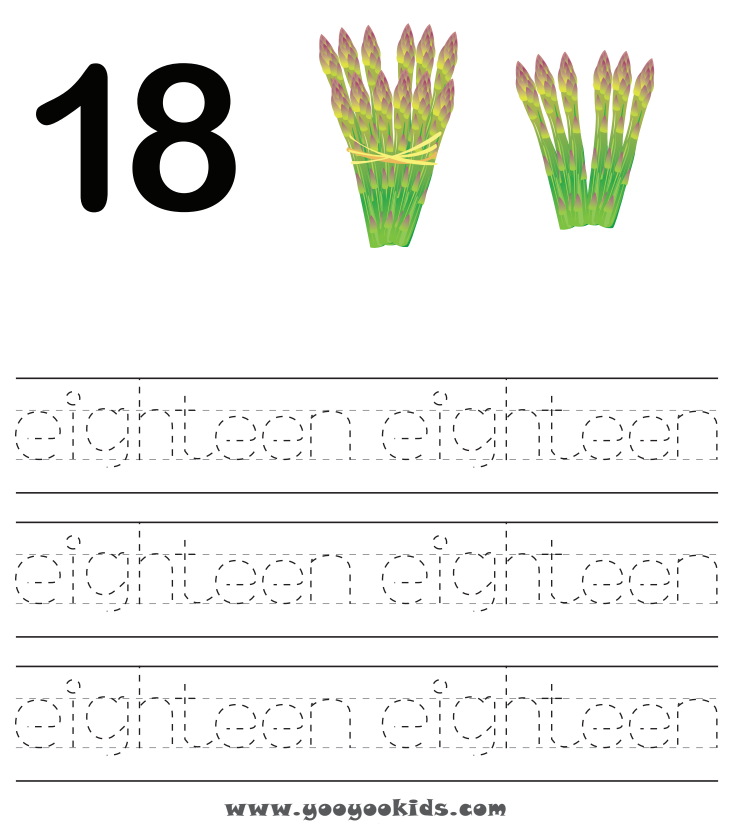




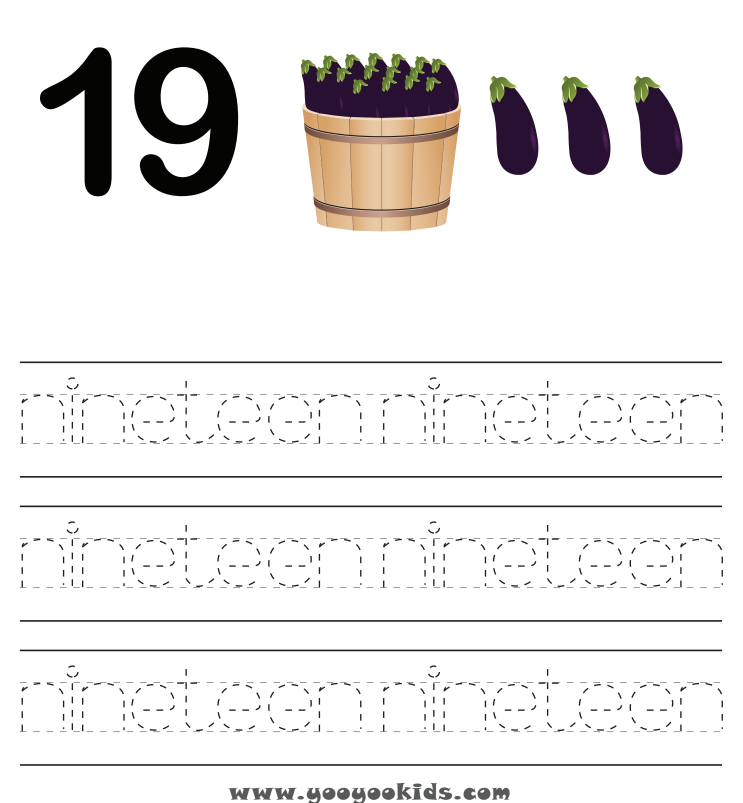




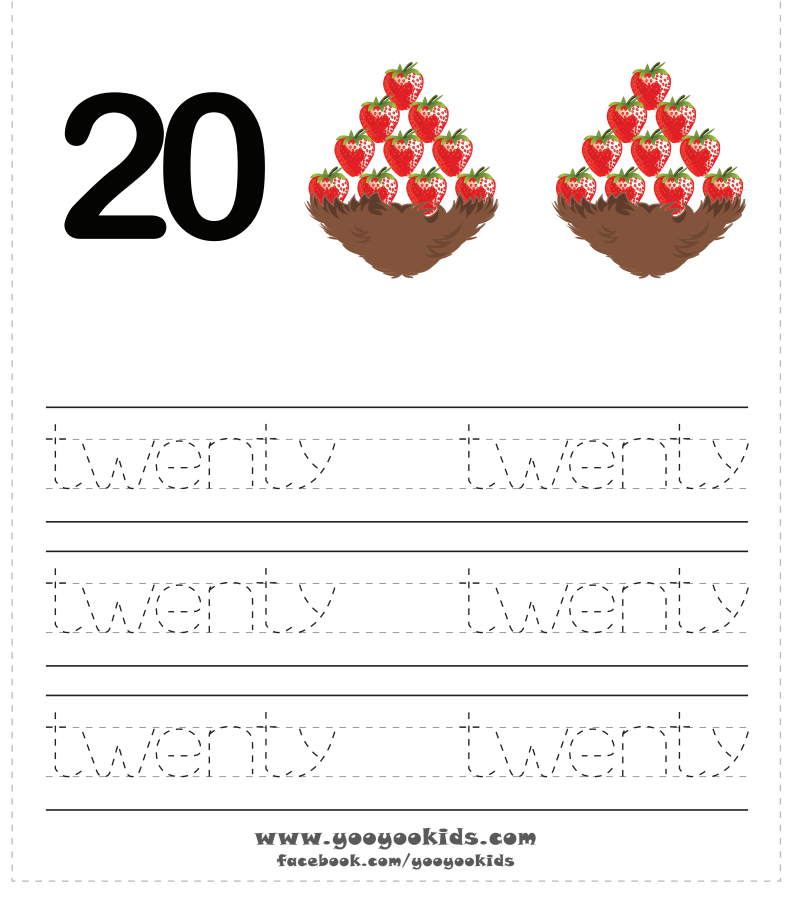












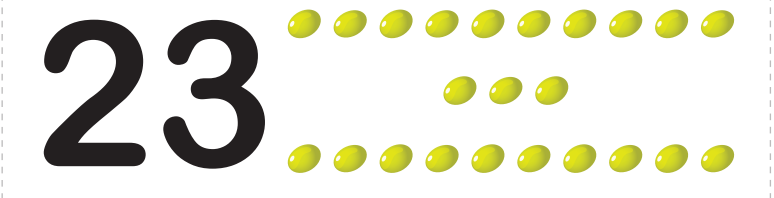


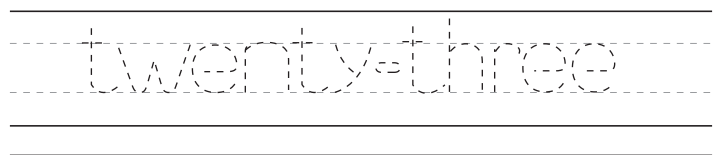
 $\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & &$ \ / ⁻ \ www.yooyookids.com facebook.com/yooyookids

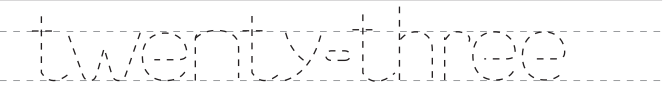


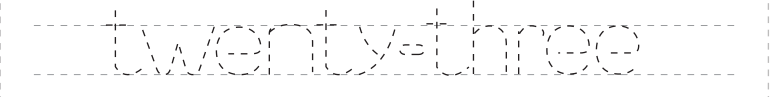
 $\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$;; ; (www.yooyookids.com





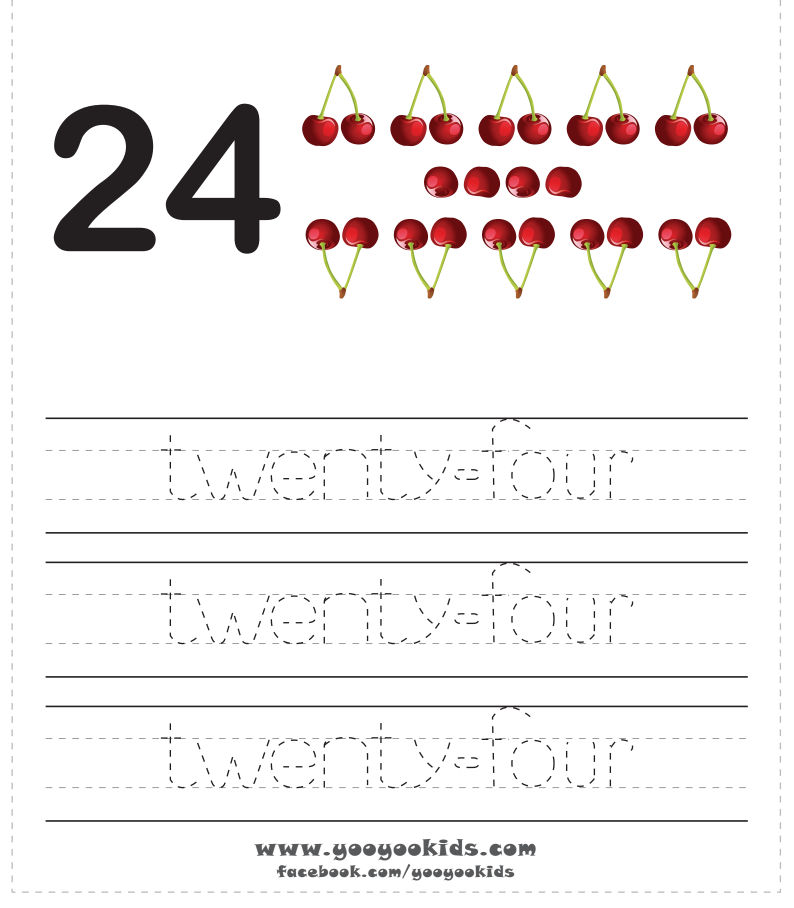






www.yooyookids.com

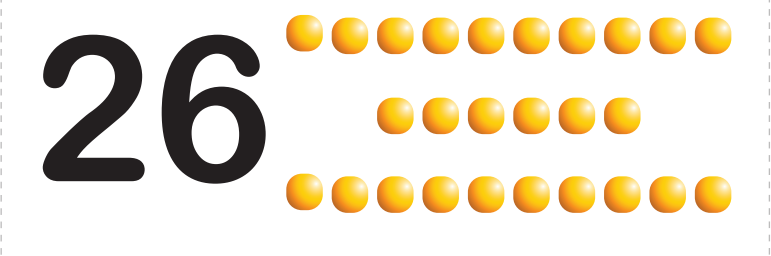


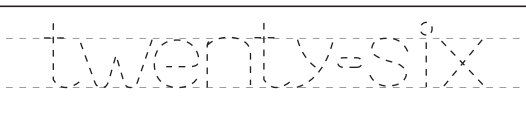


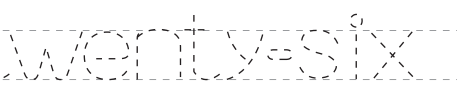






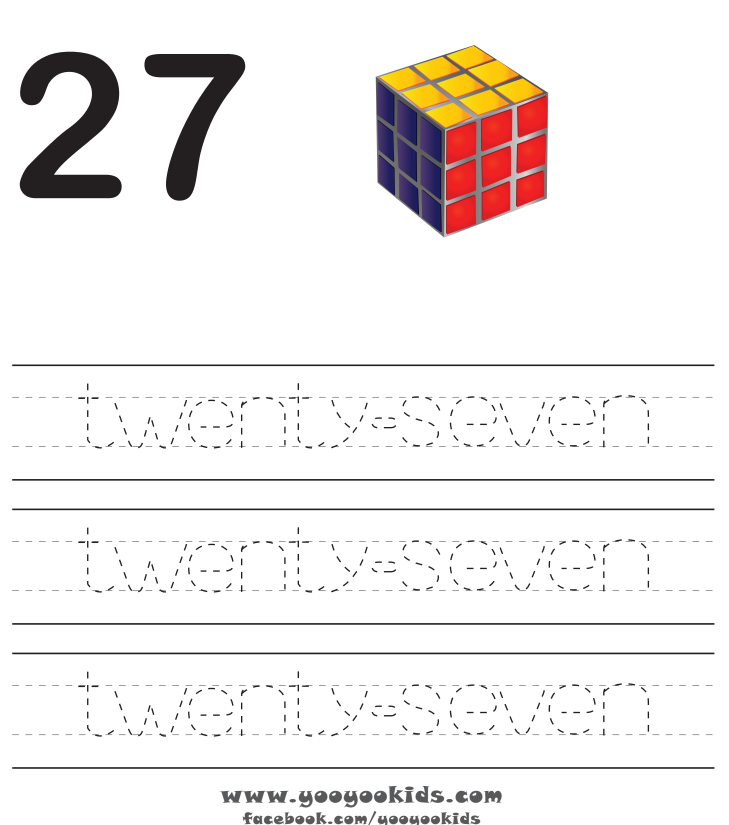














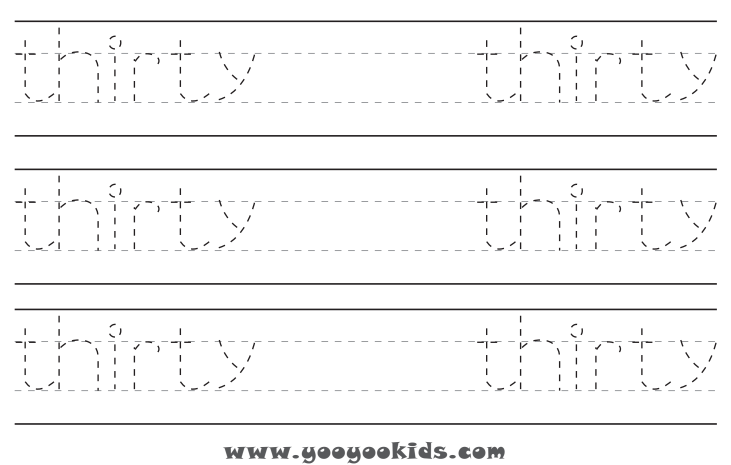




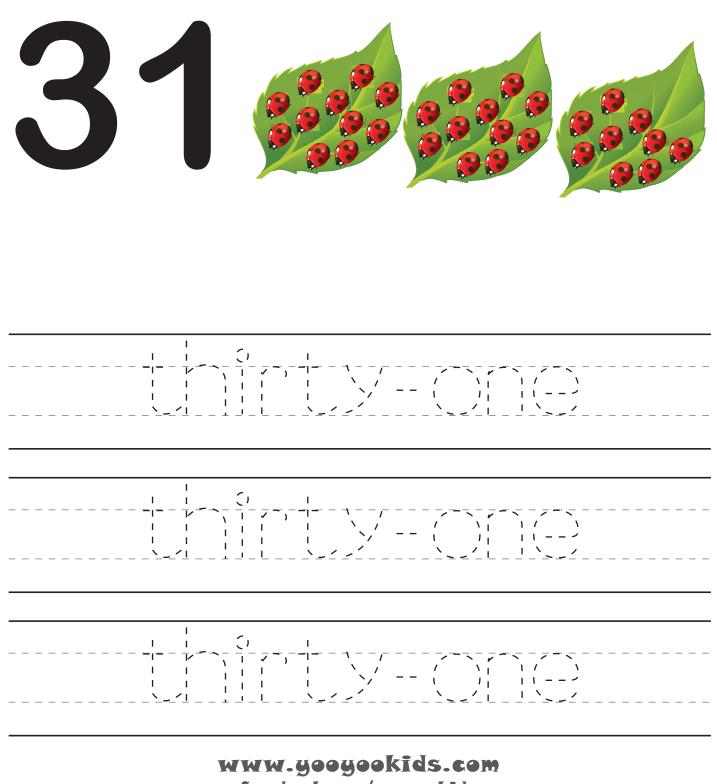




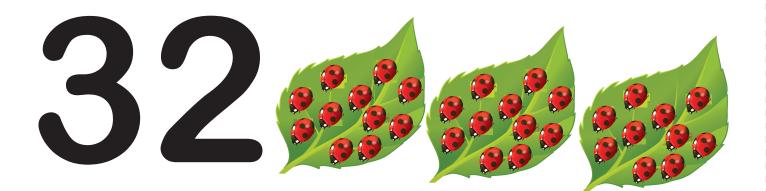


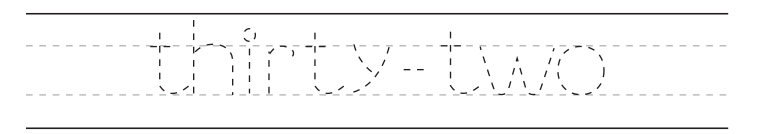


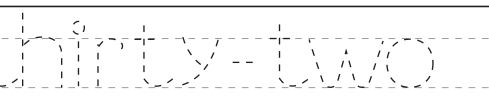


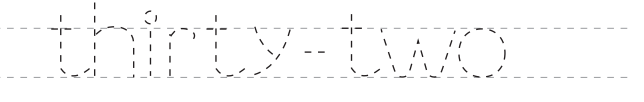












www.yooyookids.com









www.yooyookids.com

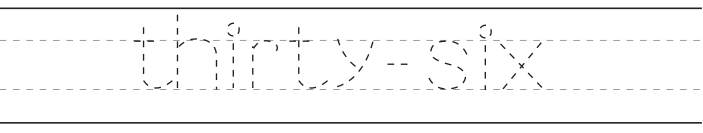


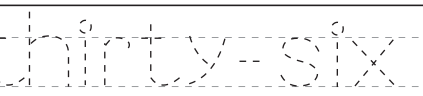






36





www.yooyookids.com



3 $\sim -\frac{\zeta}{1}$ $\frac{\zeta_{1}}{\sqrt{1-\gamma_{1}}} \xrightarrow{1} (\gamma_{1} - \gamma_{1} - \gamma_{2} - \gamma_{1} - \gamma_{2} - \gamma_{1} - \gamma$ $\frac{1}{1} - \frac{1}{1} - \frac{1}$

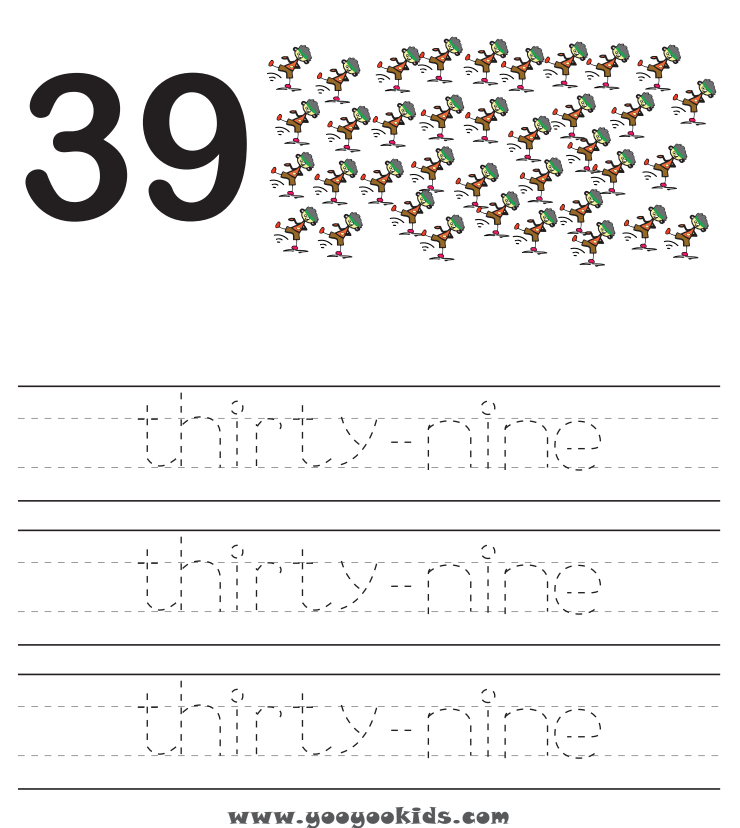
www.yooyookids.com



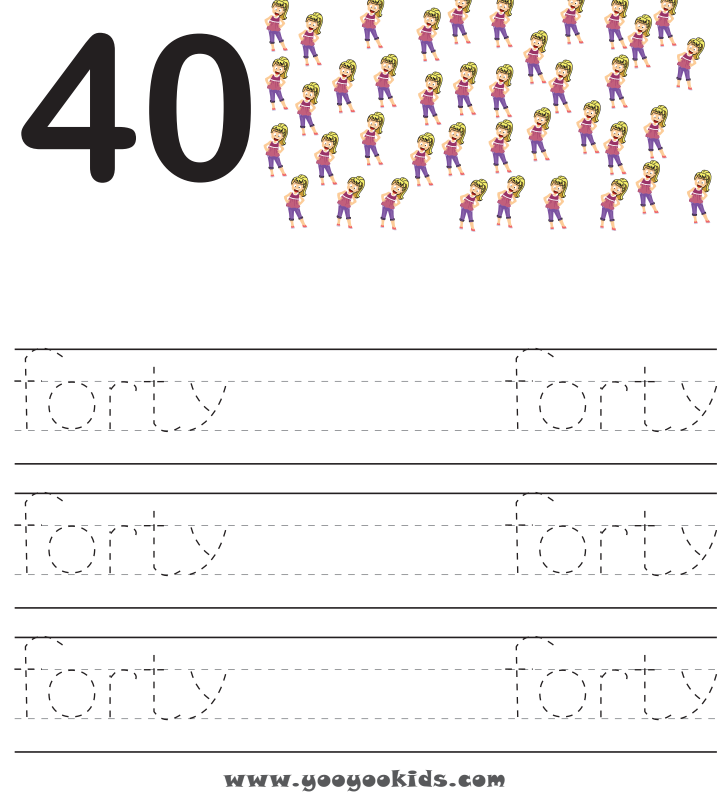
www.yooyookids.com

facebook.com/yooyookids





















www.yooyookids.com





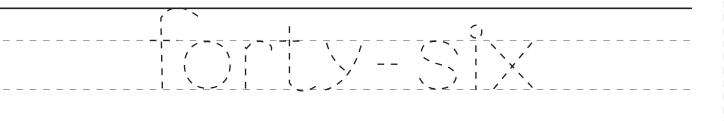


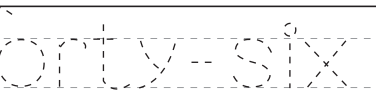














www.yooyookids.com







