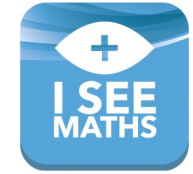
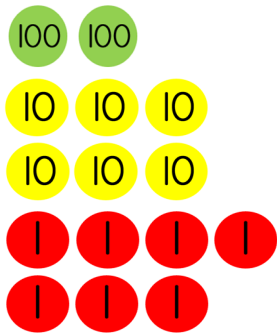


$$267 \div 5$$



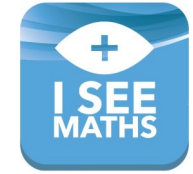
$$5 \overline{) 267}$$



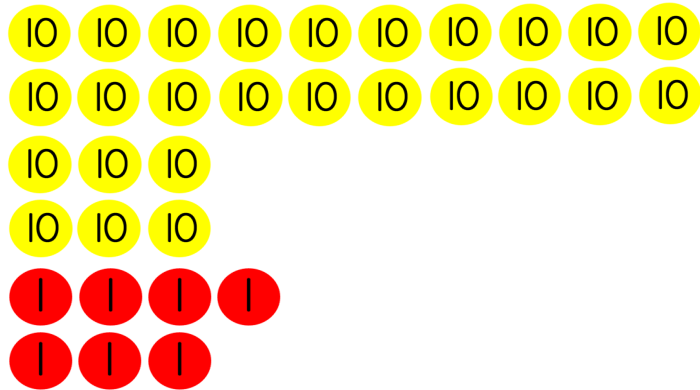

*'How many 5s in 267?'*



$267 \div 5$



$$5 \overline{) 267}$$

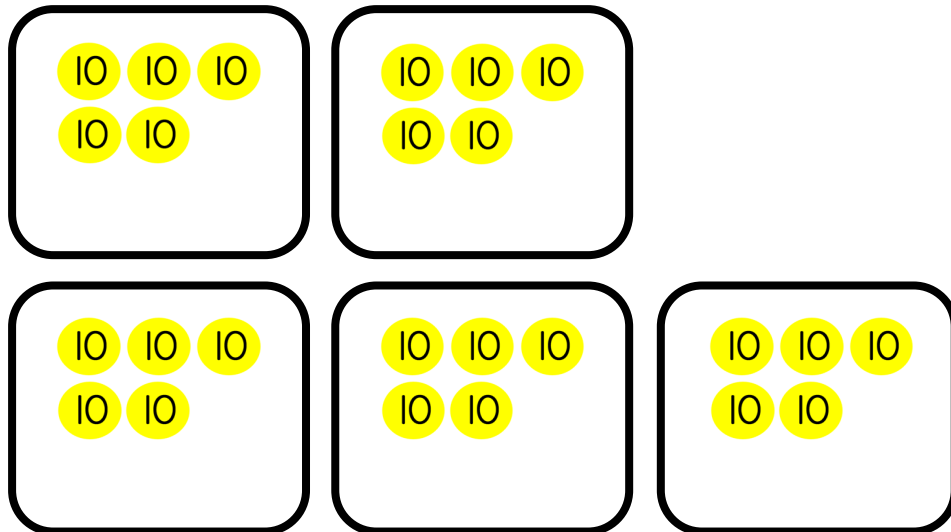
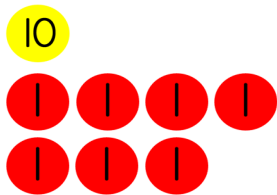


*'How many 5s in 267?'*

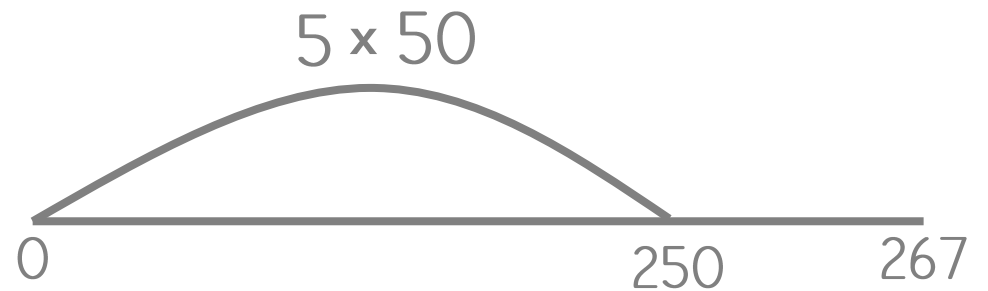



$$267 \div 5$$

$$5 \overline{) 267}$$

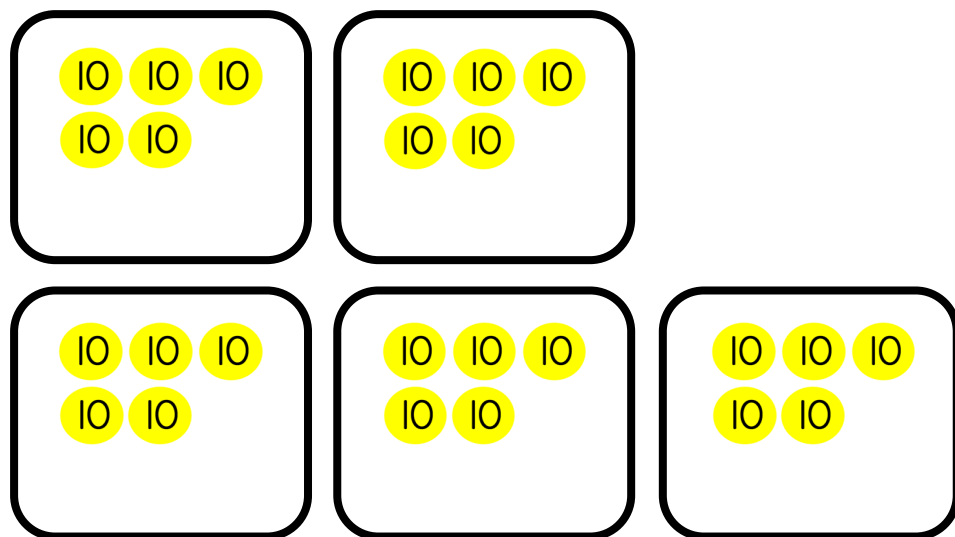
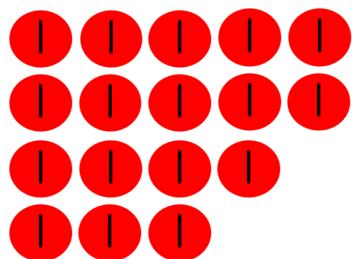


*'How many 5s in 267?'*

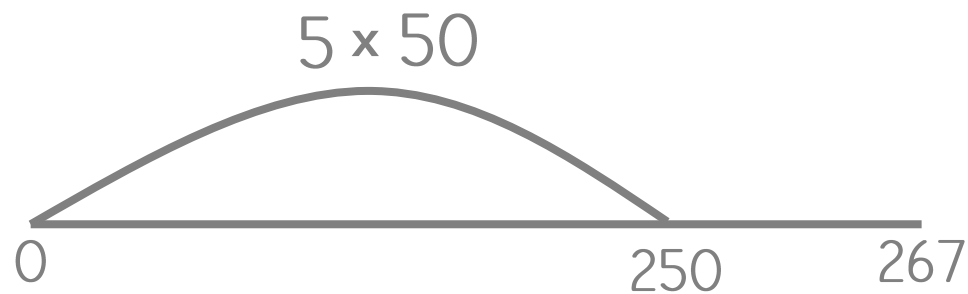


$$267 \div 5$$

$$5 \overline{) 267}$$

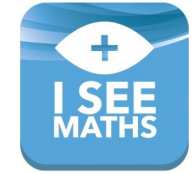


*'How many 5s in 267?'*

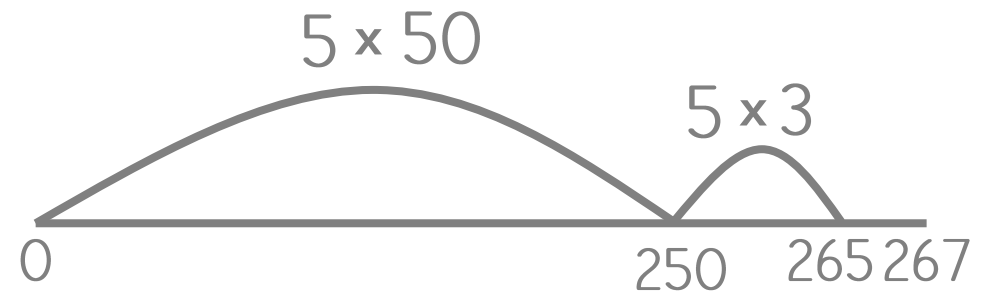
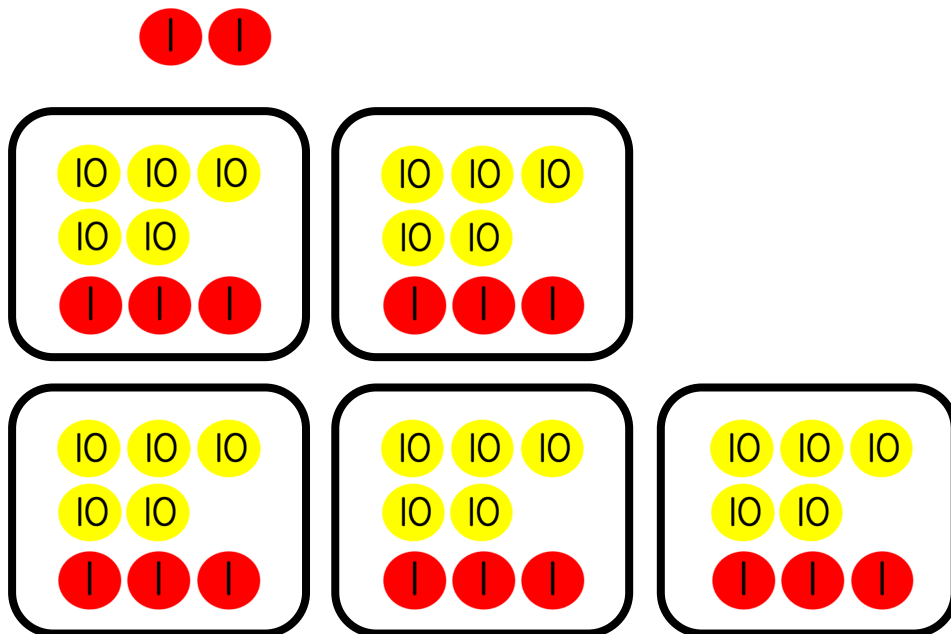


$$267 \div 5$$

$$5 \overline{) 267} \begin{array}{r} 53 \\ \underline{25} \phantom{0} \\ 17 \phantom{0} \\ \underline{15} \\ 20 \\ \underline{20} \\ 0 \end{array}$$

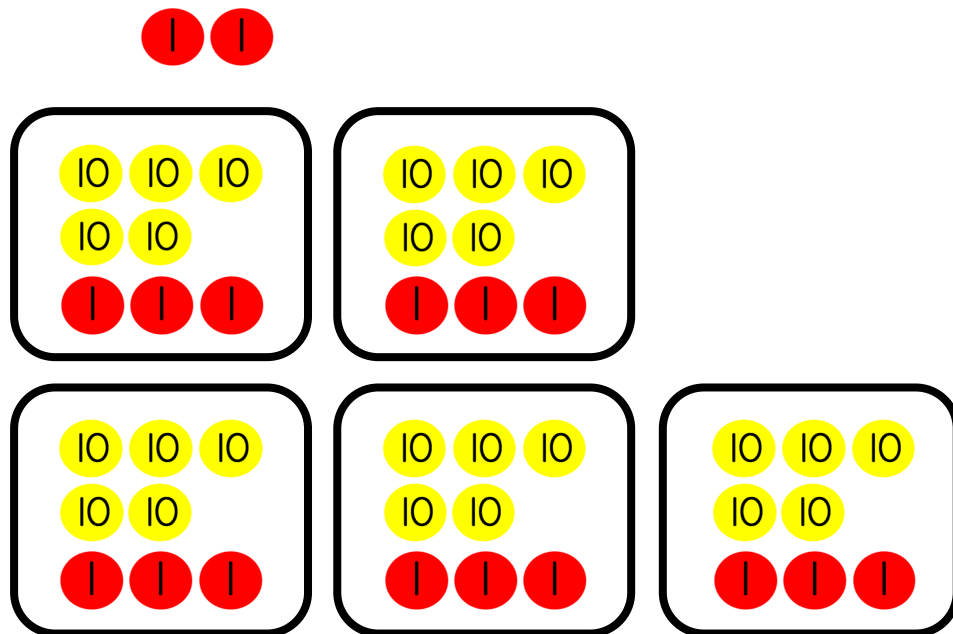


*'How many 5s in 267?'*

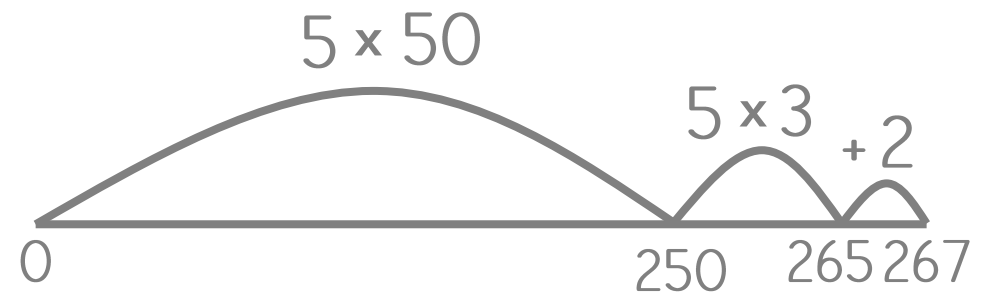


$$267 \div 5$$

$$5 \overline{) 267} \begin{array}{r} 53 \\ \hline 267 \\ \hline 265 \\ \hline 2 \end{array} r 2$$



*'How many 5s in 267?'*



*Answer: 53 remainder 2*