

Calculations

Year 2

Addition

A1a: Largest Number 1st



$$5 + 3 = 8$$

(A6: Expanded Column)
Additional Addition

$$\begin{array}{r} \text{T} \quad \text{U} \\ 43 \\ + 24 \\ \hline 7 \\ 60 \\ \hline 67 \end{array}$$

(A6: Expanded Column)
Additional: Addition

$$\begin{array}{r} \text{T} \quad \text{U} \\ 57 \\ + 25 \\ \hline 12 \\ 70 \\ \hline 82 \end{array}$$

(A6: Expanded Column)
Additional: Addition

	H	T	U
		8	6
+		4	8
<hr/>			
		1	4
	1	2	0
<hr/>			
	1	3	4

Extension

(A7: Column Addition)
Additional: a

$$\begin{array}{r} \text{T} \quad \text{U} \\ 57 \\ + 25 \\ \hline 82 \\ \hline 1 \end{array}$$

Subtraction

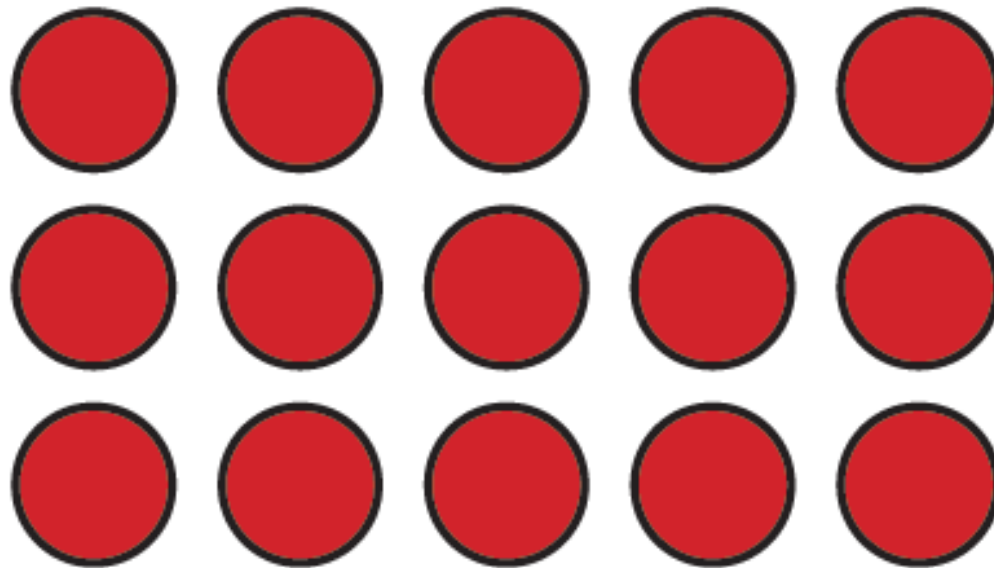
(S8: Triple Jump!)
Additional



$$87 - 23 = 64$$

Multiplication

M3: Arrays



$$**3** \times **5** = **15** \text{ or } **5** \times **3** = **15**$$

Division

D3: Division as Sharing

$$12 \div 2 = 6$$

"If I share 12 into 2 equal amounts, how many in each group?" Answer: 6

