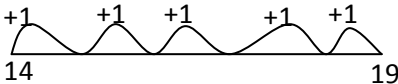
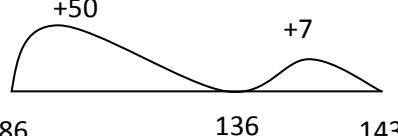


Calculation – Addition

<u>Stage Name</u>	<u>Examples</u>	<u>Recording Method</u>
Practical Examples	What is one more than 1?	No formal method, could be recorded via a photograph. Mainly teacher notes.
Pictorial Representations	There are 3 people on a bus. 1 more gets on. How many on the bus now? Count 4 cakes. Count 3 cakes. How many altogether?	Mostly pictorial representations: $XX + XXX = XXXXX$ Concrete apparatus models the addition of 3 objects and 2 objects by combining sets. Written digits to represent objects.
Counting up on a number line	What is the sum of 19 and 4? Add 60 to 30?	Number lines: (in small jumps) $14 + 5 =$ 
Partitioning to add on a number line.	What is the sum of 26 and 39? Increase 48 by 22. Add 69 to 74.	Number lines: $86 + 57$ 
Partitioning to add	What is $72 + 14 = ?$	$70 + 10 = 80$ $2 + 4 = 6$ $80 + 6 = 86$
Compact Vertical with "carrying"	What is the total of 229 and 39?	$7648 + 1486 =$ $\begin{array}{r} 7648 \\ +1486 \\ \hline 9134 \\ \hline 111 \end{array}$