# Addition methods in Year 3

## 1. Number line



## 2. Partitioning

24	+	12	=					
				Г	0			
			2	0	4			
			1	0	2			
	4	+ 2	= (	6				
	2	0+	1	0	= 3	0		
	3	0+	6	=	3	6		

## 3. Column



## Steps to success

- Draw a number line  $\checkmark$
- Write the larger value number from the calculation first on the number line
- Partition the smaller value number into tens and ones
- Add the tens and write the answer underneath
- Add the ones and write the answer underneath
- Write the answer at the end of the number line

### Steps to success:

- Draw a place value grid
- ✓ Partition the first number into tens (T) and ones (O) in the grid
- ✓ Partition the second number into tens and ones in the grid
- Add the ones together underneath
- Add the tens together underneath
- ✓ Add the total tens and ones together

### Steps to success:

- ✓ Write T and O above each column Partition the first number into tens and ones in the grid
- ✓ Partition the second number into tens and ones in the grid
- Add the ones together
- ✓ Write the answer under the ones column - if this goes over ten, exchange the ones for a ten and write it under the tens
- Add the tens together
- ✓ Write the answer under the tens column – remember to add any tens you have carried

# Subtraction methods in Year 3

### 1. Number line



## 2. Number line (find the difference)



### 3. Column



### Steps to success

- ✓ Draw a number line
- ✓ Write the larger value number from the calculation at the end of the number line
- ✓ Partition the smaller value number into tens and ones
- Subtract the tens and write the answer underneath
- ✓ Subtract the ones and write the answer underneath
- Write the answer at the end of the number line

#### Steps to success

- Draw a number line
- Write the smaller value number from the calculation first on the number line
- ✓ Write the larger value number at the end of the number
- ✓ Count on to the nearest 10 using number bonds
- ✓ Count on the remaining amount in tens or ones
- Add your total jumps together this is your answer

#### Steps to success:

- ✓ Write T and O above each column
- Partition the first number into tens and ones in the grid
- ✓ Partition the second number into tens and ones in the grid
- ✓ Subtract the ones
- ✓ Write the answer under the ones column - if this can't be done, borrow from the tens
- ✓ Subtract the tens together
- ✓ Write the answer under the tens column