| Vocabulary | Digits |
| :--- | :---: |
|  | Sum |
|  | Addition |
|  | Regrouping |
|  | Counting |
|  | Comparing |
|  | Commutative |
|  | Number bonds |
|  | Complements |
|  | Reordering |
| Strategies |  |
| Methods |  |
|  | Efficient |

Skills $\quad$ What we already know

- Add 3-digit numbers to ones, tens and hundreds with no regrouping
- Add 3-digit numbers to ones with regrouping ('Think 10')
- Add 2-and 3-digit numbers to tens with regrouping ('Think 100')
- Mental addition with 2- and 3-digit numbers
- Know that adding can be done in any order
- Find complements and reorder
- Using compensation to add
- Using multiple methods to add mentally

Illustration/worked models/useful resources


$$
6=10+3
$$

## 呾 品 <br> 

