**Maths**

Can you draw and complete bar models using as many different addition strategies as possible.

Strategies

1: Counting on

2: Open number Line

3: Partition

4: Bridging (making up to the nearest friendly number)

eg:

|  |  |
| --- | --- |
| ? | |
| 28 | 57 |

|  |  |
| --- | --- |
| ? | |
| 34 | 51 |

|  |  |
| --- | --- |
| ? | |
| 17 | 28 |