

Master Non-Standard Partitioning (4 digits) A

Task 1

Represent and combine each set of numbers with place value counters.

3,000, 2,700, 60 and 4

1,000, 810, 20 and 9

2,000, 700 and 250

7,200, 150 and 36

Say the stem sentence...

_____ combine to make _____

Task 3

Represent and partition each number in 3 parts with place value counters.

8,617

4,932

7,095

1,209

Say the stem sentence...

_____ partitions into _____, _____ and _____

Task 2

Represent and partition each number in 4 parts with place value counters.

6,123

4,591

9,475

3,248

Say the stem sentence...

_____ partitions into _____, _____, _____ and _____

Task 4

Are the statements true or false?

5,872 partitions into 4,000, 2,500, 250 and 12

2,000, 330, 41 and 6 combine to make 2,386

Explain how you know using place value counters.

Teaching slides are available with a subscription.



Practical

