

# Master Non-Standard Partitioning (3 digits) A

## Task 1

Represent and combine each set of numbers with Dienes.

800, 60 and 19

100, 110 and 18

100 and 840

520 and 32

**Say the stem sentence...**

\_\_\_\_\_ combine to make \_\_\_\_\_

## Task 3

Represent and partition each number in 2 parts with Dienes.

344

526

893

275

**Say the stem sentence...**

\_\_\_\_\_ partitions into \_\_\_\_\_ and \_\_\_\_\_

## Task 2

Represent and partition each number in 3 parts with Dienes.

159

437

991

663

**Say the stem sentence...**

\_\_\_\_\_ partitions into \_\_\_\_\_, \_\_\_\_\_ and \_\_\_\_\_

## Task 4

Both of these statements are wrong.

735 partitions into 110, 600, and 35

560 and 22 combine to make 780

Explain why using Dienes.

Teaching slides are available with a subscription.



Practical

