

Master Standard Partitioning (7 digits) A

Task 1

Represent and combine each set of numbers with a Gattegno chart and counters.

3,000,000, 200,000, 10,000,
6,000, 800, 30 and 7

1,000,000, 500,000, 30,000,
4,000, 900, 60 and 3

8,000,000, 600,000, 40,000,
9,000, 200, 50 and 1

7,000,000, 400,000, 20,000,
8,000, 400, 90 and 2

Say the stem sentence...

_____ combine to make _____

Task 2

Represent and partition each number with a Gattegno chart and counters.

5,191,645

9,752,189

2,383,578

6,875,714

Say the stem sentence...

_____ partitions into _____

Task 3

Represent and combine each set of numbers with a Gattegno chart and counters.

4,000,000, 60,000, 20 and 6

8,000,000, 500,000 and 300

Represent and partition each number with a Gattegno chart and counters.

3,620,941

5,407,083

Say the stem sentence...

_____ combine to make / partitions into _____

Task 4

Explain and correct the mistakes.

80, 30,000, 900,000, 6, 1,000 and 500 combine to make
9,315,860

7,941,215 partitions into 5, 40,000, 900,000, 200, 7,000,000
and 1,000

2,208,602 partitions into 2,000,000, 8,000, 20, 600 and
20,000

Prove your answer using a Gattegno chart and counters.

Teaching slides are available with a subscription.



Practical

