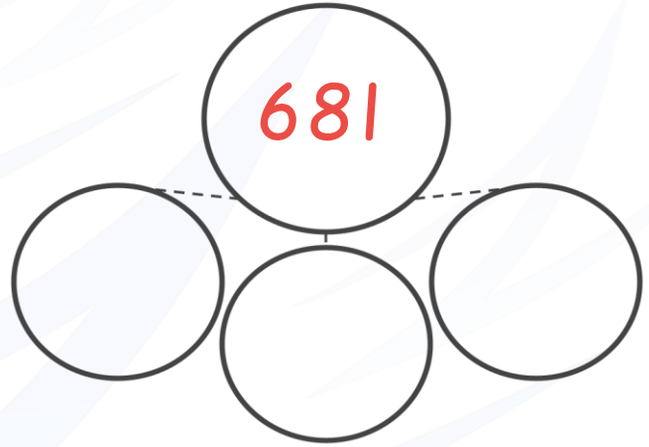
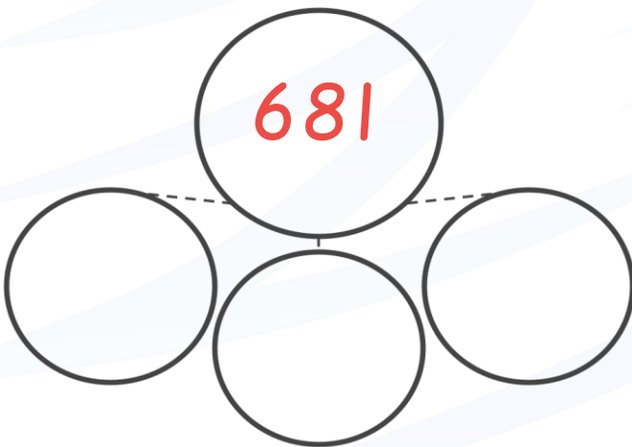


Partitioning within 1000



Partition the number in two different ways.



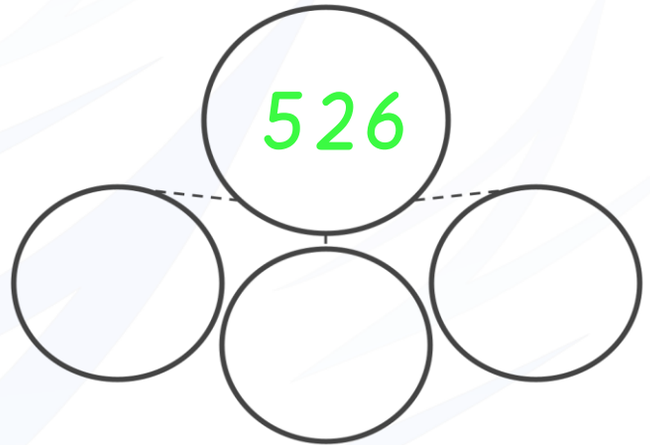
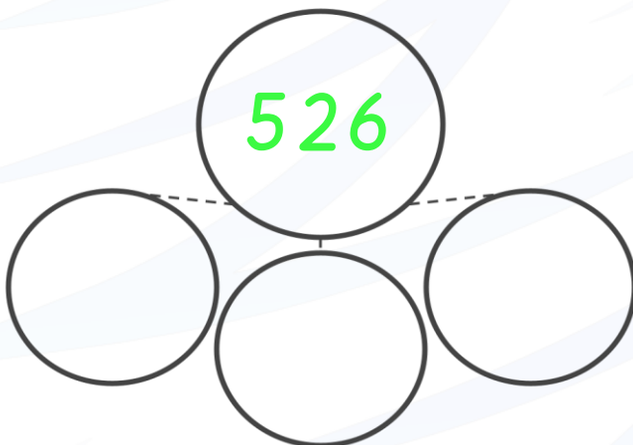
$$681 = 600 + \square + \square$$

$$681 = 500 + \square + \square$$

Partitioning within 1000



Partition the number in two different ways.



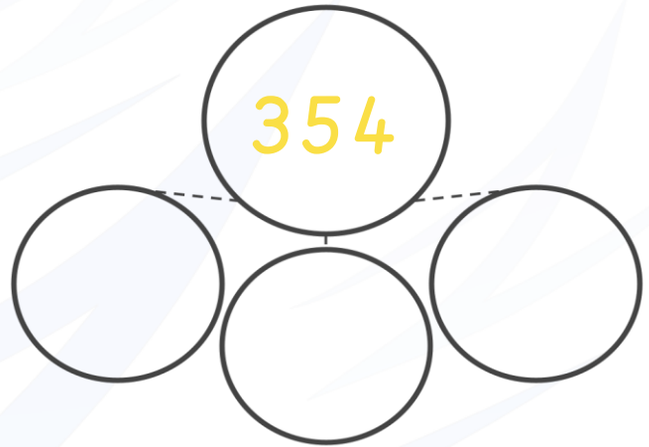
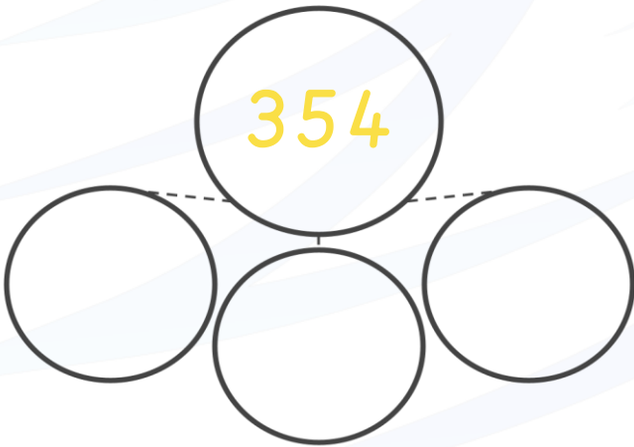
$$526 = 500 + \square + \square$$

$$526 = \square + \square + \square$$

Partitioning within 1000



Partition the number in two different ways.



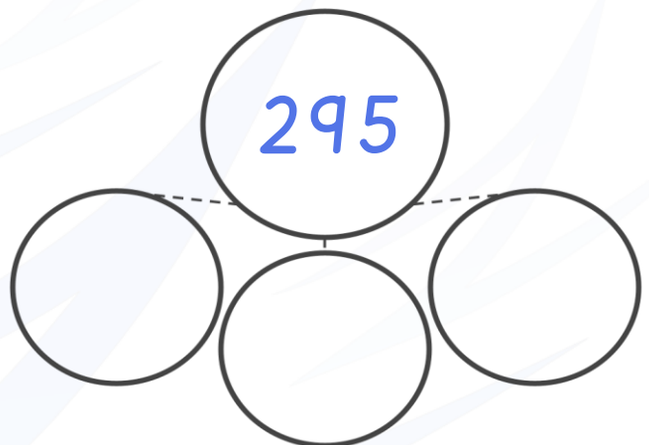
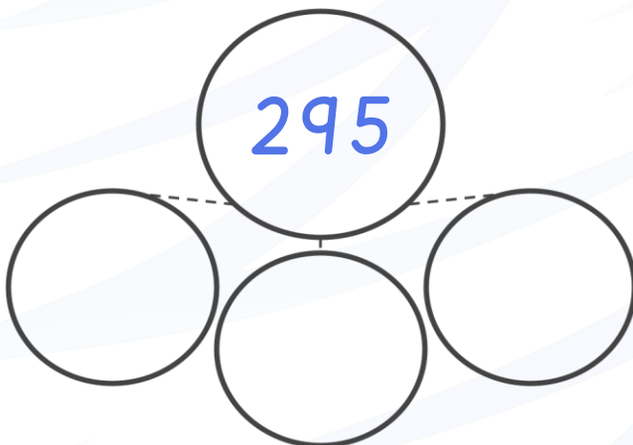
$$354 = 300 + \square + \square$$

$$354 = \square + \square + \square$$

Partitioning within 1000



Partition the number in two different ways.



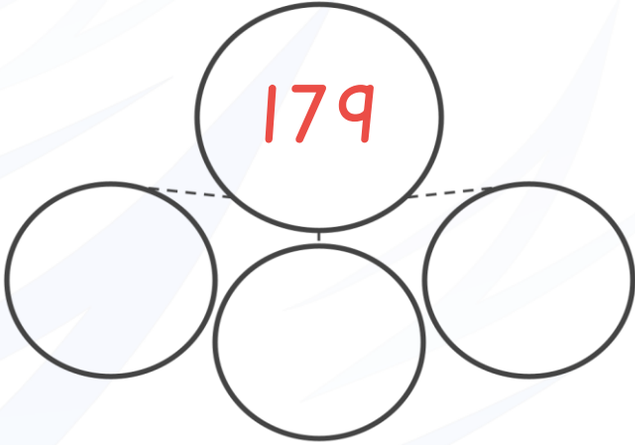
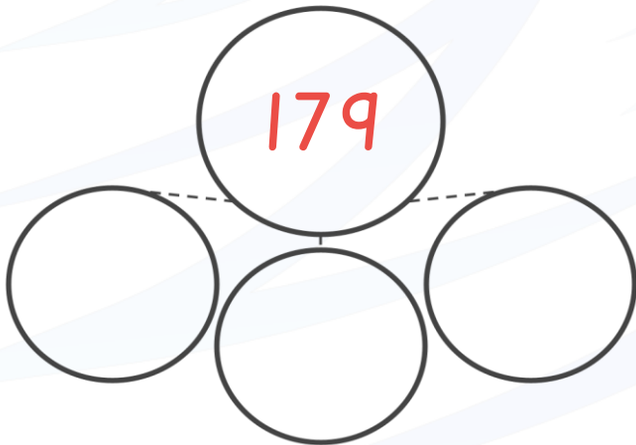
$$295 = 200 + \square + \square$$

$$295 = \square + \square + \square$$

Partitioning within 1000



Partition the number in two different ways.



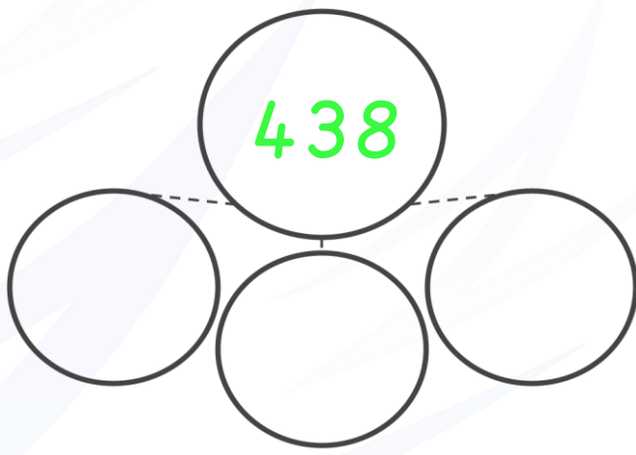
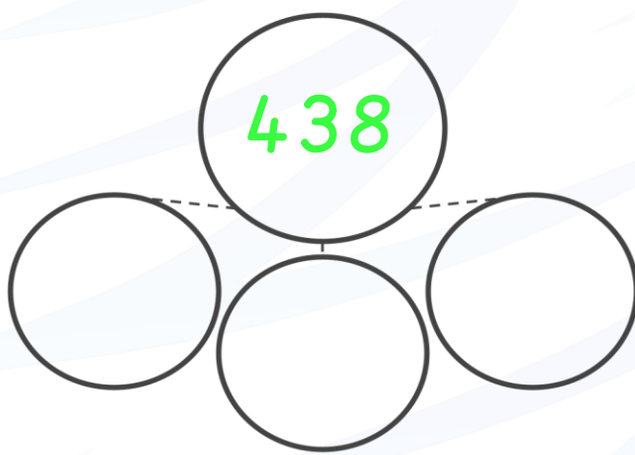
$$179 = 100 + 70 + \square$$

$$179 = 100 + 60 + \square$$

Partitioning within 1000



Partition the number in two different ways.



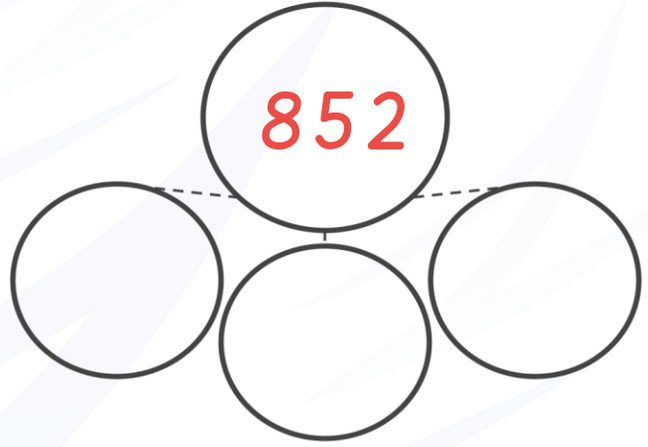
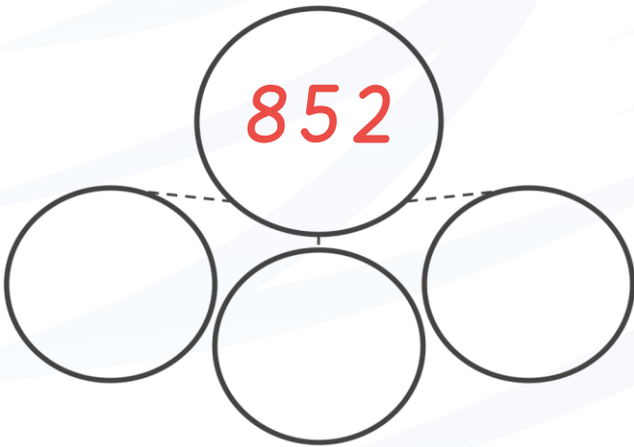
$$438 = 400 + \square + \square$$

$$438 = \square + \square + \square$$

Partitioning within 1000



Partition the number in two different ways.



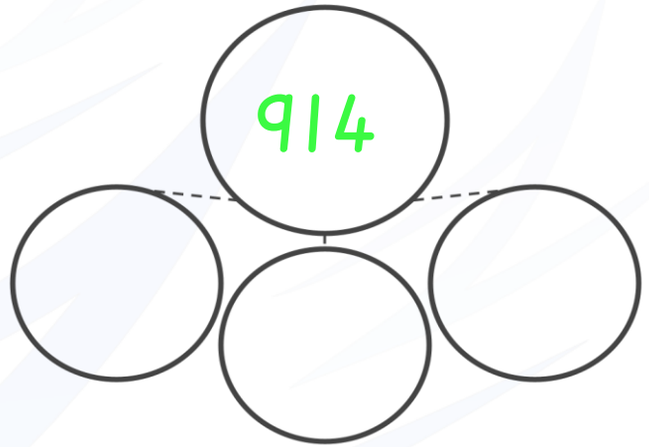
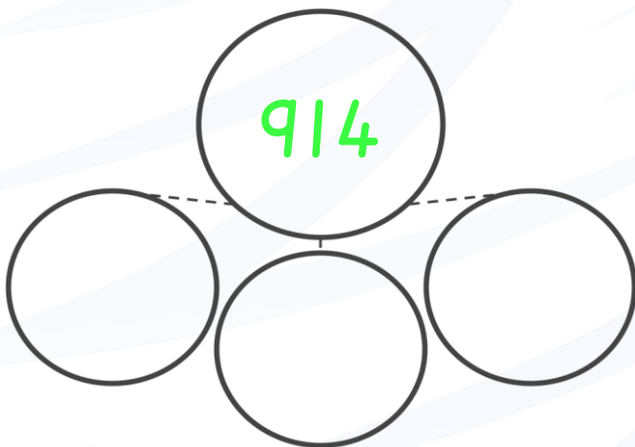
$$852 = 800 + \square + \square$$

$$852 = 700 + \square + \square$$

Partitioning within 1000



Partition the number in two different ways.



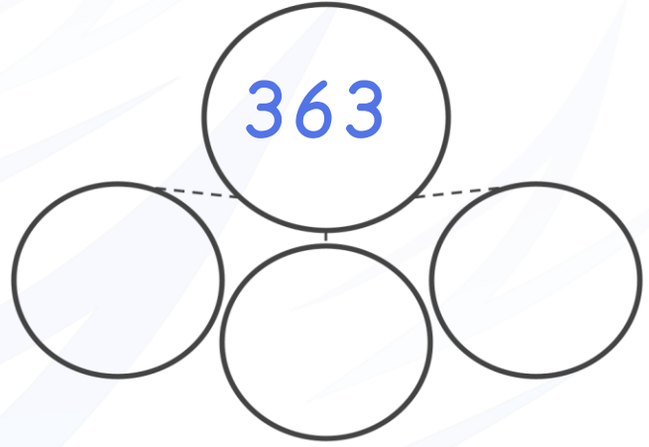
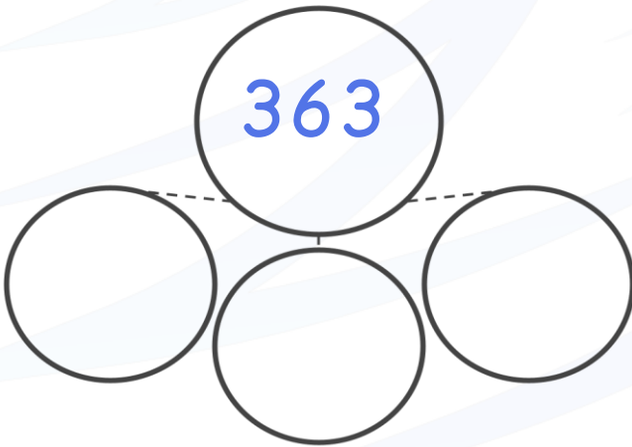
$$914 = 900 + \square + \square$$

$$914 = \square + \square + \square$$

Partitioning within 1000



Partition the number in two different ways.



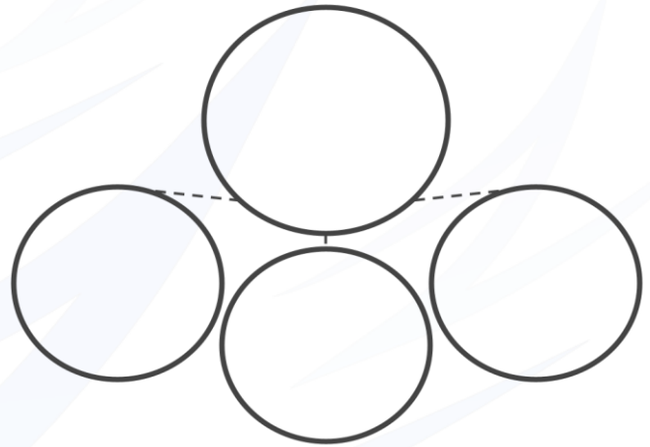
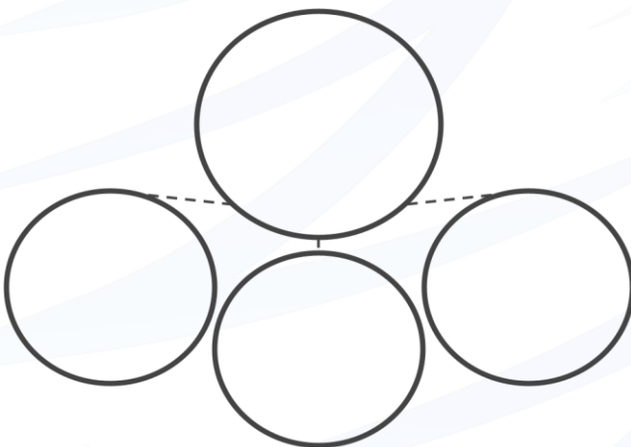
$$363 = 300 + \square + \square$$

$$363 = \square + \square + \square$$

Partitioning within 1000



Choose a number and partition it in two different ways.



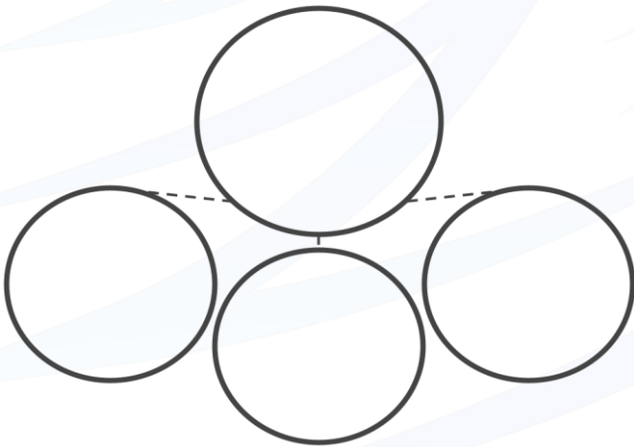
$$\underline{\quad} = \square + \square + \square$$

$$\underline{\quad} = \square + \square + \square$$

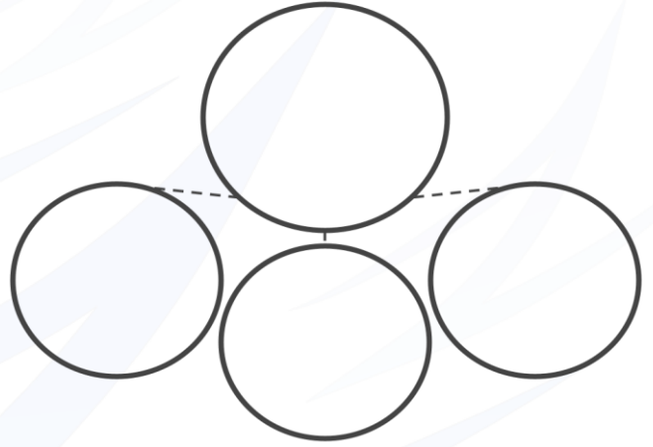
Partitioning within 1000



Choose a number and partition it in two different ways.



$$\underline{\quad} = \square + \square + \square$$

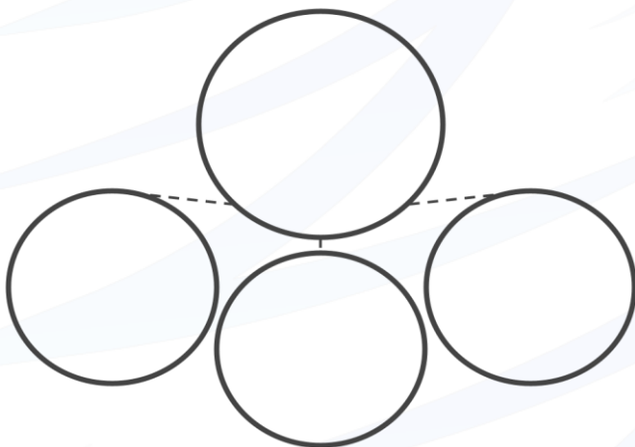


$$\underline{\quad} = \square + \square + \square$$

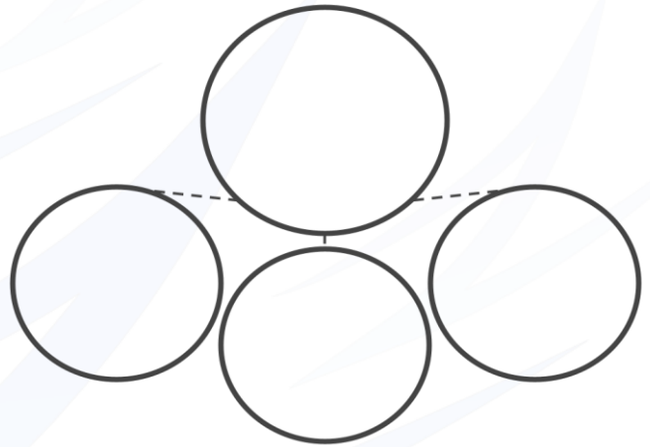
Partitioning within 1000



Choose a number and partition it in two different ways.



$$\underline{\quad} = \square + \square + \square$$



$$\underline{\quad} = \square + \square + \square$$

Partitioning within 1000



Partition the number in three different ways.

681

○

○

○

681 = + +

681

○

○

○

681 = + +

681

○

○

○

681 = + +

Partitioning within 1000



Partition the number in three different ways.

526

○

○

○

526 = + +

526

○

○

○

526 = + +

526

○

○

○

526 = + +

Partitioning within 1000



Partition the number in three different ways.

354

354 = + +

354

354 = + +

354 = + +

354 = + +

Partitioning within 1000



Partition the number in three different ways.

295

295 = + +

295

295 = + +

295 = + +

295 = + +

Partitioning within 1000



Partition the number in three different ways.

179

179 = + +

179

179 = + +

179 = + +

179 = + +

Partitioning within 1000



Partition the number in three different ways.

438

438 = + +

438

438 = + +

438 = + +

438 = + +

Partitioning within 1000



Partition the number in three different ways.

852

852 = + +

852 = + +

852 = + +

Partitioning within 1000



Partition the number in three different ways.

914

914 = + +

914 = + +

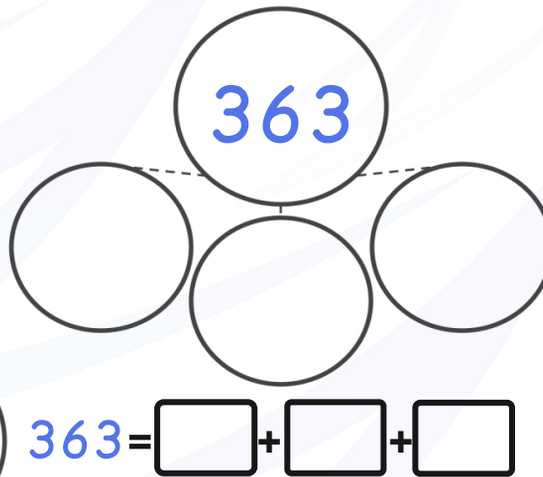
914 = + +

Partitioning within 1000



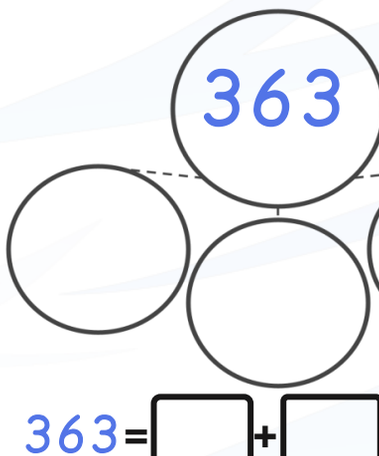
Partition the number in three different ways.

363



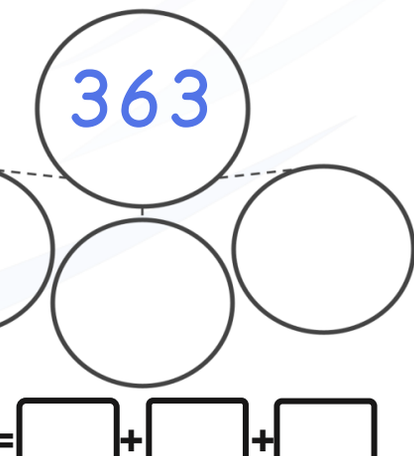
363 = [] + [] + []

363



363 = [] + [] + []

363

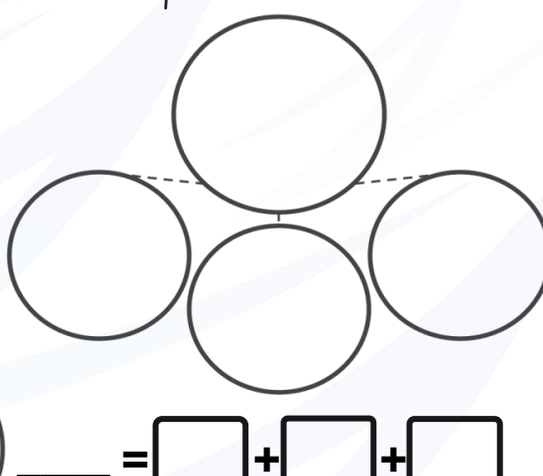


363 = [] + [] + []

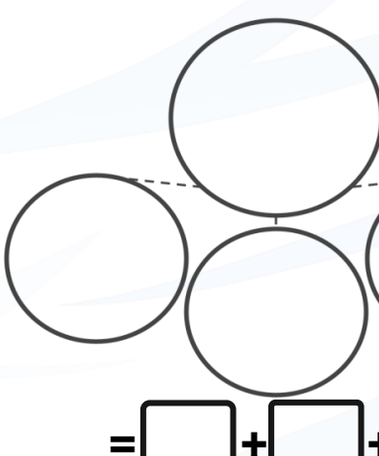
Partitioning within 1000



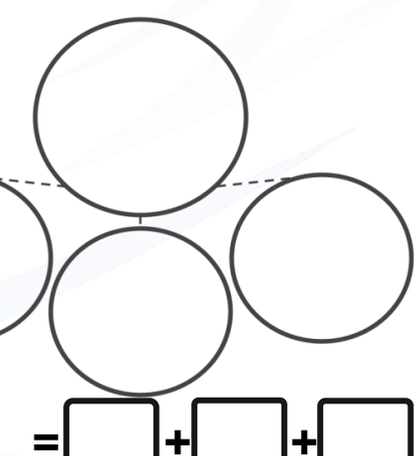
Choose a number and partition it in three different ways.



[] = [] + [] + []



[] = [] + [] + []



[] = [] + [] + []

Partitioning within 1000



Choose a number and partition it in three different ways.

Partitioning within 1000



Choose a number and partition it in three different ways.