

Master Representing Numbers to 1,000,000

Task 1

Take a random number of up to 9 of each colour place value counters to represent a 5 or 6-digit number.

Say the stem sentence...

There are ____ hundred thousands / ten thousands / thousands / hundreds / tens / ones. The number is ____

Task 4

Represent the following numbers using place value charts with digits, place value counters and arrow cards.

250,461

600,000

989,008

Task 2

Represent the following numbers using place value charts with digits, place value counters and a Gattegno chart.

18,094

37,931

90,000

Task 5

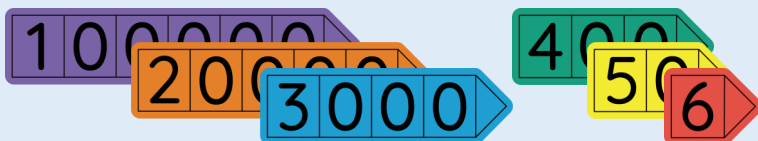
Here are some counters for use with a place value chart.



Represent a 5-digit or 6-digit number with the counters that uses 2 zeroes as placeholders. Then, represent the number using a place value chart with digits.

Task 3

Choose 2 arrow cards of each colour.



How many different numbers can you represent?

Task 6

Take 5 counters and a 100,000s Gattegno chart.



Say a number that can be represented. How?

Say a number that cannot be represented. Why?

