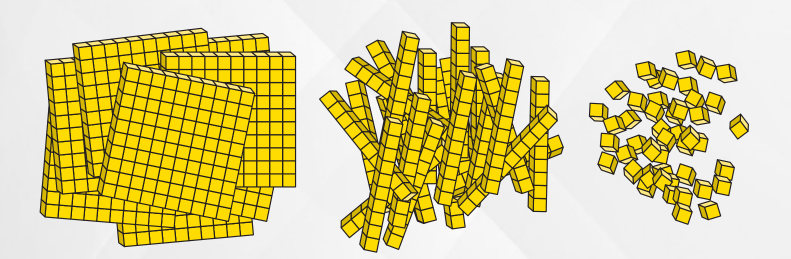


Series D

## **BUILD A NUMBER**



## Rich Learning Task

Number

## Build a Number

You build a number using flats, rods and unit blocks.

In this number, there are twice as many rods as flats.

There are  $\frac{1}{4}$  as many rods as unit blocks.

What could the number be?

Come up with lots of answers.

