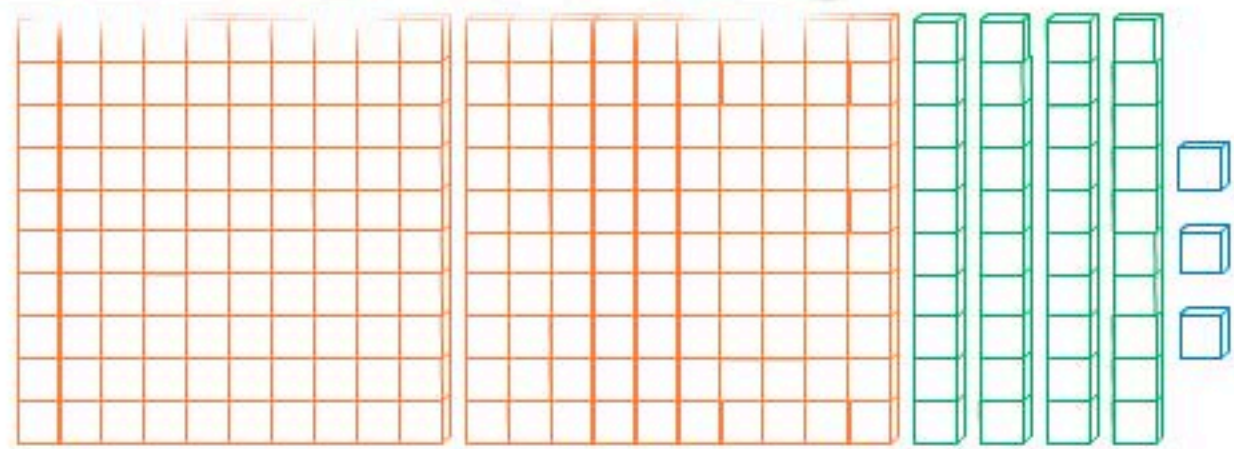




Go into the ... of the ...
WELL DONE!



324  **243** **234** **244**

flat = 100; rod = 10; unit = 1
2 flats + 4 rods + 3 units
 $(2 \times 100) + (4 \times 10) + (3 \times 1) = 243$

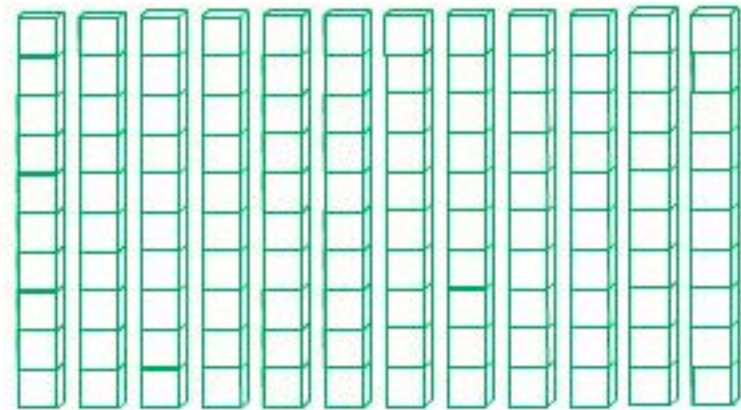


Record the following number in the accompanying place value chart: **3,159.24**

Ten Thousands	Thousands	Hundreds	Tens	Ones	Tenths	Hundredths	Thousandths
■	■	■	■	■	■	■	■

thousands = 3,000; hundreds = 100;
tens = 50; ones = 9; tenths = 0.2;
hundredths = 0.04; thousandths = 0.000/NA

1 2 3 4 5 6 7 8 9 0



Nicolas is learning about rods and flats of base-ten blocks. He is given a series of rods. Help Nicolas figure out how many flats the rods shown to the right might be traded in for, and how many rods would be left over.

Flats = Rods left over =

Touch for Solution

1 2 3 4 5 6 7 8 9 0

Reset

