

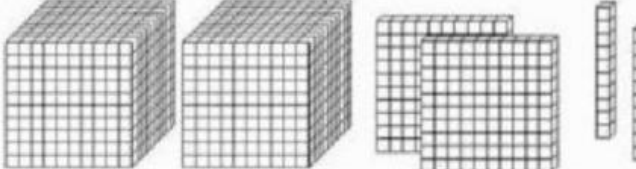
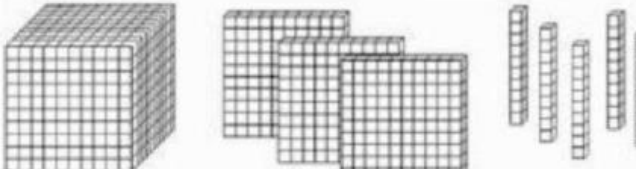
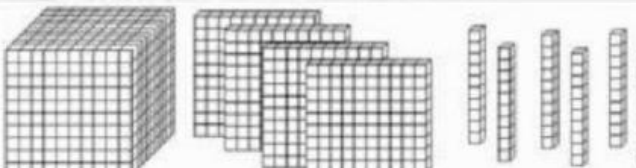
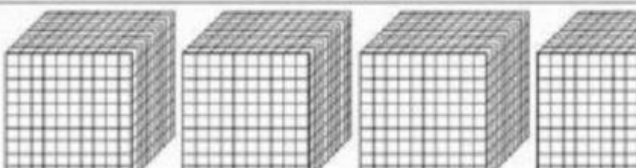
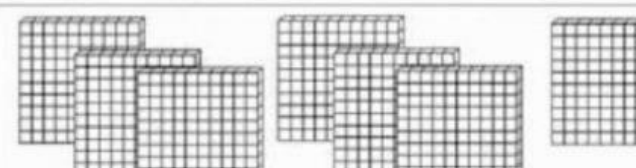
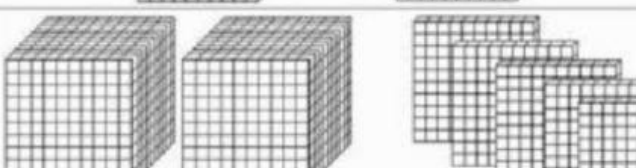
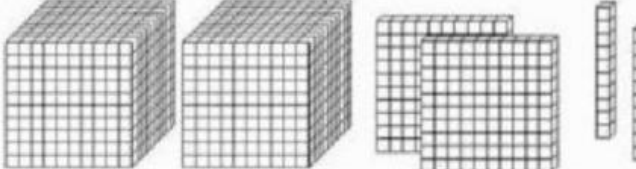
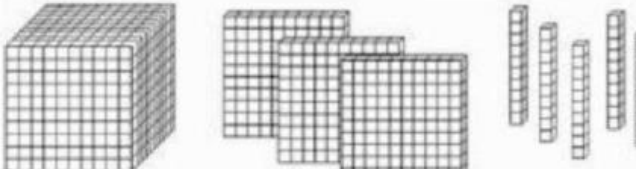
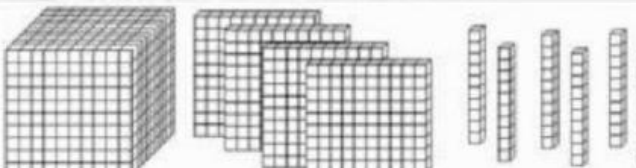
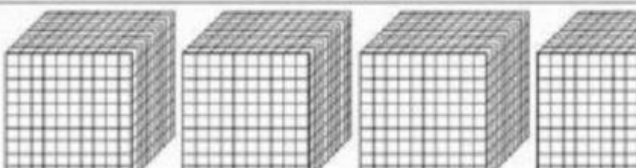
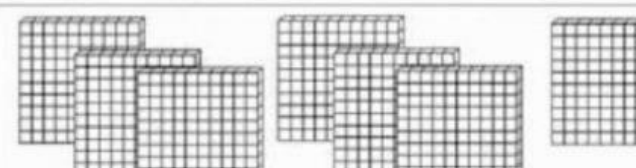
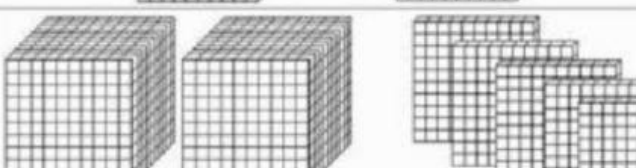
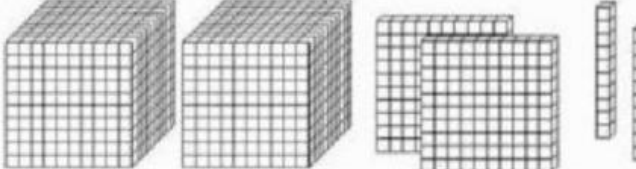
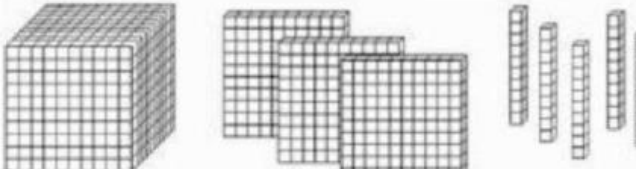
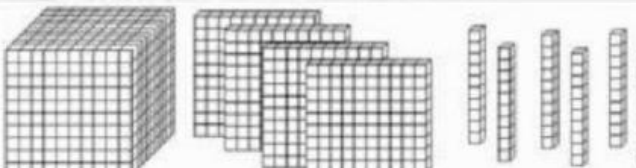
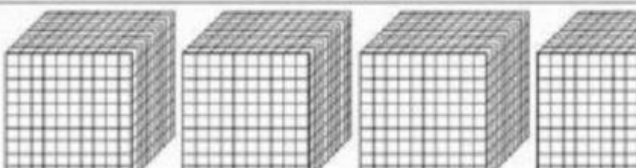
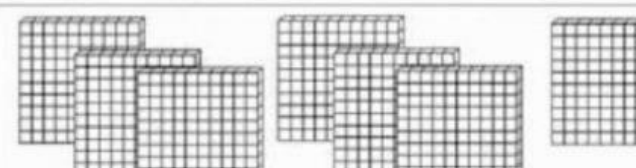
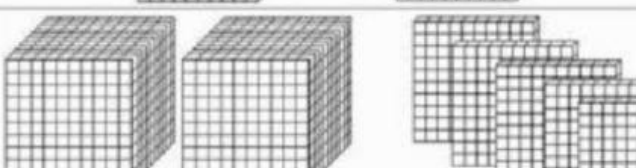
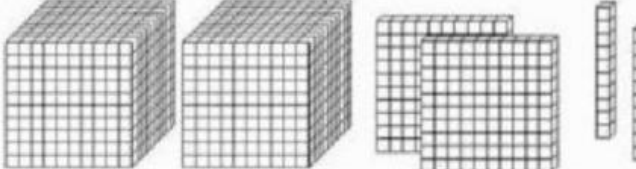
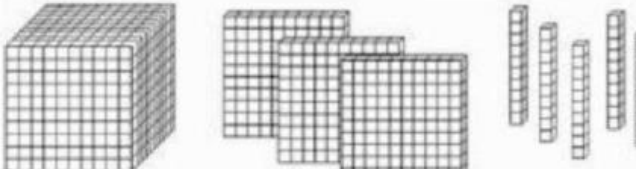
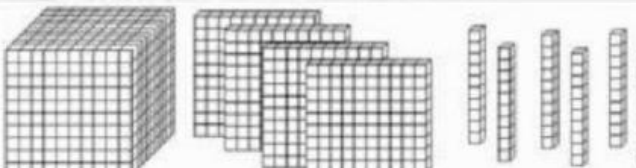
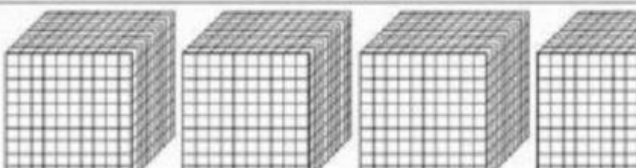
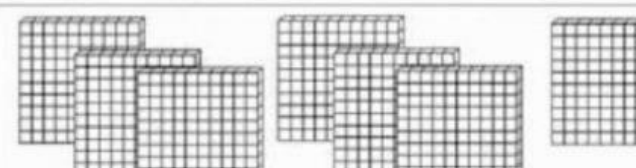
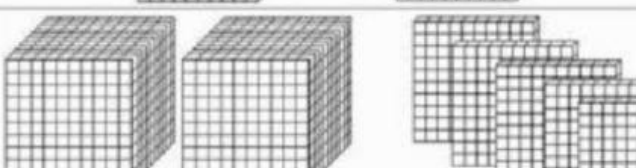
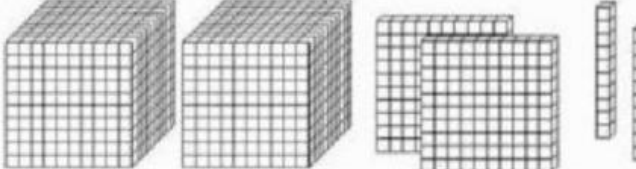
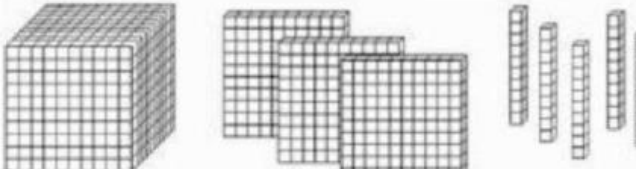
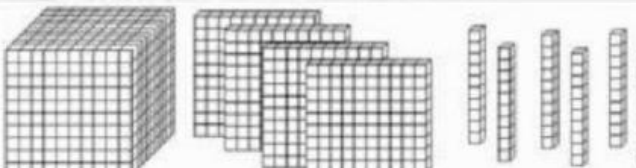
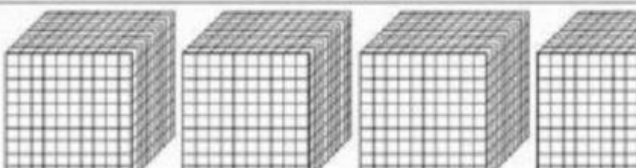
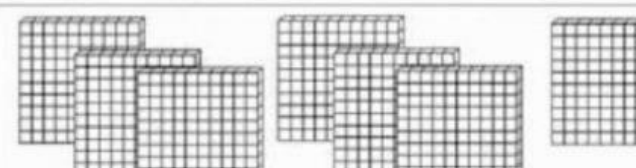
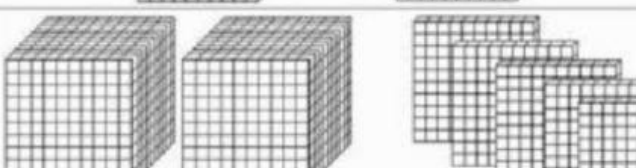
Place Value to 1000's

Write the number in the place-value chart

THOUSANDS			ONES		
H	T	Ones	H	T	Ones
Hundreds of Thousands	Tens of Thousands	Thousands	Hundreds	Tens	Ones

- ten thousand and sixty-two
- twenty-four thousand and eight
- thirteen thousand, six hundred
- seventy-five thousand, one hundred and seven

Write the number represented by these MAB blocks.

						How many? <input type="text"/>
						How many? <input type="text"/>
						How many? <input type="text"/>
						How many? <input type="text"/>
						How many? <input type="text"/>

What number is represented by each abacus

