

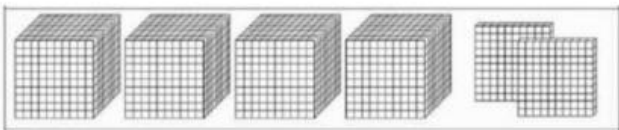
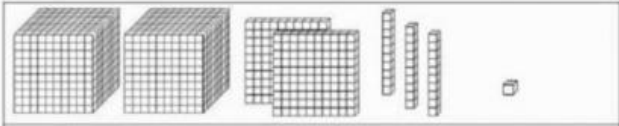
THOUSANDS			ONES		
H	T	Ones	H	T	Ones
Hundreds of Thousands	Tens of Thousands	Thousands	Hundreds	Tens	Ones

Write the number in the place-value chart

ten thousand and sixty-two

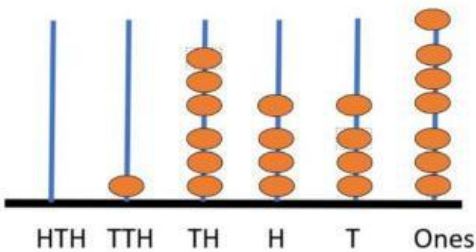
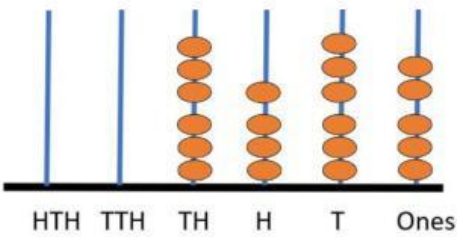
twenty-four thousand and eight

Write the number represented by these MAB blocks.



Remember
Leave a space between the 1000's and the ones

What number is represented by each abacus



Remember
Leave a space between the 1000's and the ones

What is the value of the underlined digits

14 506

3490

35 670

567

Remember
Leave a space between the 1000's and the ones

Fill in the missing numbers

23 507 = 20 000 + _____ + 500 + 7

34 560 = _____ + _____ + 500 + _____

4 575 = _____ + 575

Wednesday

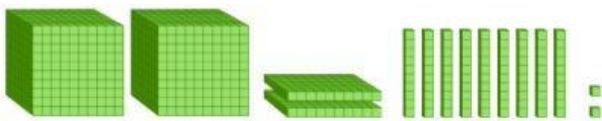
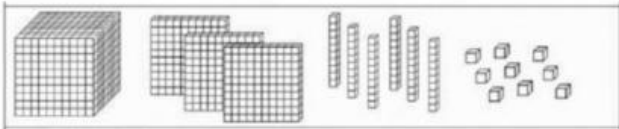
THOUSANDS			ONES		
H	T	Ones	H	T	Ones
Hundreds of Thousands	Tens of Thousands	Thousands	Hundreds	Tens	Ones

Write the number in the place-value chart

thirty-nine thousand and nineteen

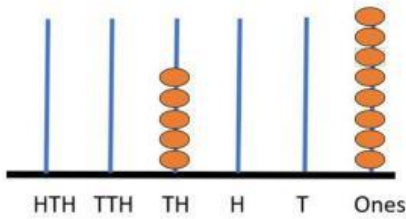
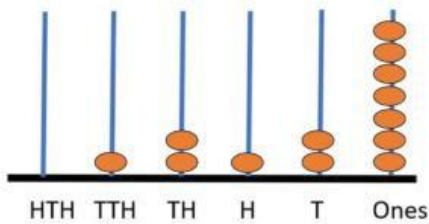
sixty thousand and seventy-five

Write the number represented by these MAB blocks.



Remember
Leave a space between the 1000's and the ones

What number is represented by each abacus



Remember
Leave a space between the 1000's and the ones

What is the value of the underlined digits

38 906

9 107

35 778

607

Fill in the missing numbers

56 507 = 50 000 + + 500 + 7

29 507 = + + 500 +

46 075 = + + 70 +

Remember
Leave a space between the 1000's and the ones