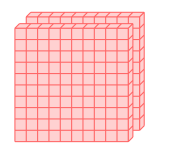
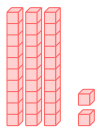
3-DIGIT NUMBERS

A BUILDING NUMBERS

A.1 COUNTING CUBES IN A TABLE

Ex 1:

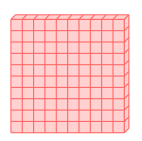


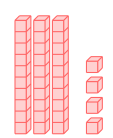


The number of cubes is

Hundreds		Tens			Ones			

Ex 2:

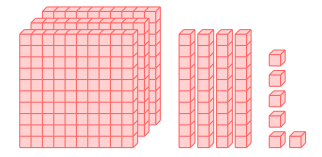




The number of cubes is

H	Hundreds		Tens		Ones			

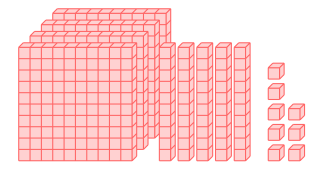
Ex 3:



The number of cubes is

ĺ	Hundreds		Tens			Ones			

Ex 4:



The number of cubes is

Ηι	Hundreds		Tens		Ones			
								Г

Ex 5:





The number of cubes is

Hundreds		Tens		Ones				

A.2 WRITING NUMBERS FROM HUNDREDS, TENS AND ONES

Ex 6:

Hundreds	Tens	Ones
2	3	4

The number is

Ex 7:

Hundreds	Tens	Ones
3	0	5

The number is .

Ex 8:

Hundreds	Tens	Ones
4	2	5

The number is .

Ex 9:

Hundreds	Tens	Ones
2	0	0

The number is .

Ex 10:

Hundreds	Tens	Ones
1	2	5

The number is

A.3 FINDING THE DIGIT

Ex 11: The digit in the tens place of 235 is

Ex 12: The digit in the hundreds place of 472 is

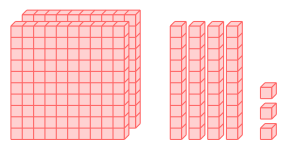
Ex 13: The digit in the ones place of 819 is _____.

Ex 14: The digit in the tens place of 546 is _____.

Ex 15: The digit in the hundreds place of 938 is

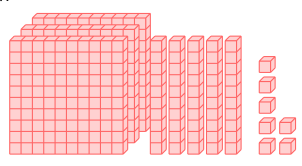
A.4 COUNTING CUBES

Ex 16:



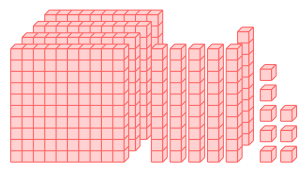
The number of cubes is

Ex 17:



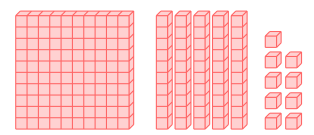
The number of cubes is

Ex 18:



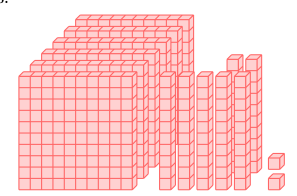
The number of cubes is

Ex 19:



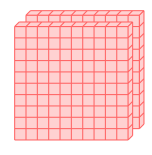
The number of cubes is

Ex 20:



The number of cubes is

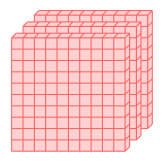
Ex 21:

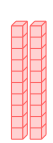




The number of cubes is _____.

Ex 22:





The number of cubes is

A.5 WRITING NUMBERS FROM HUNDREDS, TENS AND ONES

Ex 23: $4 \text{ hundreds} + 5 \text{ tens} + 7 \text{ ones} = \boxed{}$

Ex 24: 6 hundreds + 3 tens + 9 ones =

Ex 25: $2 \text{ hundreds} + 7 \text{ tens} + 4 \text{ ones} = \boxed{}$

Ex 26: 1 hundred + 5 ones =

Ex 27: 5 hundreds + 0 tens + 6 ones =

Ex 28: $2 \text{ hundreds} + 5 \text{ tens} = \boxed{}$

A.6 WRITING NUMBERS FROM HUNDREDS, TENS AND ONES

Ex 29: 300 + 20 + 8 =

Ex 30: 400 + 50 + 7 =

Ex 31: 600 + 30 + 9 =

Ex 32: 200 + 40 + 6 =

Ex 33: 500 + 70 + 5 =

Ex 34: $700 + 60 + 4 = \boxed{}$

Ex 35: 200 + 50 =

Ex 36: 300 + 4 =

Ex 37: 400 + 70 =

E 90 (III 1 1 1 1 4	
Ex 38: Three hundred forty-seven =	B.1 FINDING NUMBERS
Ex 39: Five hundred sixty-two =	Ex 58:
Ex 40: Seven hundred twenty-eight =	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Ex 41: Eight hundred nineteen =	
Ex 42: Four hundred three =	The missing number is
A.8 GROUPING AND REGROUPING	Ex 59:
Ex 43: $10 \text{ tens} = $ hundred	52 53 54 55 56 57 58 59 60 61
Ex 44: $20 \text{ tens} = $ hundreds	The missing number is
Ex 45: $30 \text{ tens} = $ hundreds	Ex 60:
Ex 46: 2 hundreds= tens	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Ex 47: 3 hundreds= tens	
Ex 48: 1 hundred= ones	The missing number is
Ex 49: 2 hundreds= ones	Ex 61:
A.9 BREAKING DOWN INTO HUNDREDS AND TENS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ex 50: Write the answers with a single digit for the tens and	The missing number is
the ones:	Ex 62:
14 tens = hundred $+$ tens	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ex 51: Write the answers with a single digit for the tens and the ones:	
$18 \text{ tens} = \boxed{ \text{hundred} + \boxed{ \text{tens}} }$	The missing number is
Ex 52: Write the answers with a single digit for the tens and	Ex 63:
the ones:	60 70 80 90
$23 ext{ tens} = $ hundreds $+$ tens	The missing number is
Ex 53: Write the answers with a single digit for the tens and the ones:	B.2 FINDING NUMBERS
$20 \; \mathrm{tens} = $	Ex 64:
A.10 REGROUPING TENS INTO HUNDREDS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ex 54: Write the answers with single digits:	The missing number is
$2 \ \text{hundreds} + 15 \ \text{tens} = \ \text{hundreds} + \ \text{tens}$	Ex 65:
Ex 55: Write the answers with single digits:	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$3 \text{ hundreds} + 28 \text{ tens} = \boxed{} \text{ hundreds} + \boxed{} \text{ tens}$	
Ex 56: Write the answers with single digits:	The missing number is Ex 66:
4 hundreds + 31 tens = hundreds + tens	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Ex 57: Write the answers with single digits:	
$2 \ \mathrm{hundreds} + 10 \ \mathrm{tens} = \boxed{} \ \mathrm{hundreds} + \boxed{} \ \mathrm{tens}$	The missing number is Ex 67:
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B ON THE NUMBER LINE

A.7 WRITING NUMBERS FROM WORDS

_	12	15	18	
The missing number Ex 68:	is			
- EX 06.	20	30	40	
The missing number Ex 69:	is			
Ex 09:	8	12	16	
The missing number	is			
Ex 70: -	20	30	40	

The missing number is