2-DIGIT NUMBERS

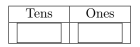
A DEFINITIONS

A.1 COUNTING FRUITS IN A TABLE

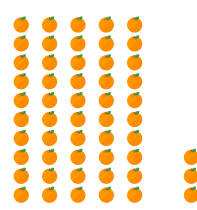




The number of apples is



Ex 2:



The number of oranges is

Tens	Ones	

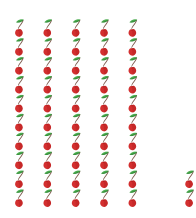
Ex 3:



The number of lemons is

Tens		Ones	

Ex 4:



The number of cherries is

Tens		Ones	

Ex 5:



The number of apples is

Tens		Ones	

Ex 6:

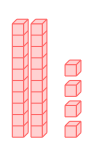
-	-	_	
2	2	2	
-	-	-	
-			
~~~~~~~~~~~~~~	~~~~~~~~~~~~~~	~~~~~~~~~~~~~~	
2	2	2	
2	2	2	-
2	2	2	- 2
-			
-	-	-	7 7 7 7
7	7	7	- 7

#### The number of cherries is

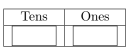
	Tens		Ones	

### A.2 COUNTING CUBES IN A TABLE

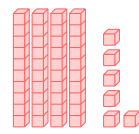
### Ex 7:



The number of cube is



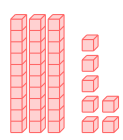
Ex 8:



The number of cubes is

Tens		Ones	

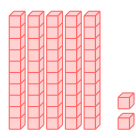
Ex 9:



The number of cubes is

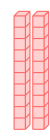
Tens		Ones	

Ex 10:



The number of cubes is

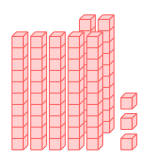
Tens		Ones	]



The number of cubes is

Tens		Ones	

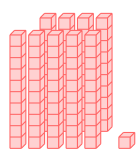




The number of cubes is

Tens	One	es

Ex 13:



The number of cubes is

Tens		Ones	

### A.3 COUNTING CIRCLES IN A TABLE

Ex 14:

The number of circles is

Tens		Ones	

Ex 15:



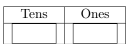
	_		_	_	-

The number of circles is

Tens	Ones

Ex 16:


The number of circles is



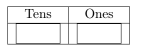
### Ex 17:

The number of circles is

Tens		Ones	

Ex 18:

The number of circles is



### Ex 19:

The number of circles is

Tens		Ones	

Ex 20:

The number of circles is

Tens	Ones

### A.4 FINDING THE DIGIT

$\mathbf{E}\mathbf{x}$	21:	The digit in the tens place of 35 is
$\mathbf{E}\mathbf{x}$	22:	The digit in the tens place of 67 is
$\mathbf{E}\mathbf{x}$	23:	The digit in the ones place of 85 is
$\mathbf{E}\mathbf{x}$	24:	The digit in the tens place of 92 is
$\mathbf{E}\mathbf{x}$	25:	The digit in the tens place of 46 is
$\mathbf{E}\mathbf{x}$	26:	The digit in the ones place of 78 is
$\mathbf{E}\mathbf{x}$	27:	The digit in the ones place of 40 is

### A.5 WRITING NUMBERS FROM TENS AND ONES

### Ex 28:

Ex 29:

Ex 30:

 $2 ext{ tens } + 8 ext{ ones } =$   $4 ext{ tens } + 6 ext{ ones } =$   $3 ext{ tens } + 9 ext{ ones } =$ 

Ex 31:

5 tens + 7 ones =

Ex 32:

 $6 ext{ tens} + 2 ext{ ones} =$ 

Ex 33:

 $3 ext{ tens} =$ 

Ex 34:

5 tens =



A.6 WRITING NUMBERS FROM TENS AND ONES	A.8 WRITING NUMBERS FROM WORDS
Ex 35:	Ex 49:
60 + 4 =	Forty two =
Ex 36:	Ex 50: Thirty three =
30 + 9 =	Ex 51:
Ex 37:	Twenty one = $\Box$
20 + 8 =	Ex 52:
Ex 38:	Fifty six =
40 + 6 =	Ex 53: Seventy nine =
Ex 39:	Ex 54:
30 + 8 =	${\rm Eighty \ four} = $
Ex 40:	Ex 55:
50 + 7 =	Ninety seven =
	<b>Ex 56:</b> Fifty =
A.7 BREAKING DOWN NUMBERS INTO TENS AND ONES	A.9 GROUPING BY TENS
Ex 41:	<b>Ex 57:</b> A farmer has 70 apples.
52 =  tens +  ones	The apples can be put into groups of 10
Ex 42:	<b>Ex 58:</b> A librarian has 50 books. The books can be put into groups of 10
63 =  tens +  ones	<b>Ex 59:</b> A jeweler has 90 gems. The gems can be put into groups of 10.
Ex 43:	<b>Ex 60:</b> A baker has 40 loaves of bread.
47 =  tens +  ones	The loaves of bread can be put into groups of 10.   A.10 BREAKING DOWN INTO TENS AND ONES
Ex 44:	<b>Ex 61:</b> Write the answers with single digit for the tens and the
29 =  tens +  ones	ones:
Ex 45:	17  ones =  ten $+$ ones <b>Ex 62:</b> Write the answers with single digit for the tens and the
38 = 100 tens + 000 ones	ones:
Ex 46:	$23 \text{ ones} = \underbrace{\qquad} \text{tens} + \underbrace{\qquad} \text{ones}$
$46 \text{ ones} = \boxed{\text{tens} + \boxed{\text{ones}}}$	<b>Ex 63:</b> Write the answers with single digit for the tens and the ones:
	39  ones =  tens + ones
Ex 47: $50 \text{ ones} = $ tens + ones	<b>Ex 64:</b> Write the answers with single digit for the tens and the ones:
	20  ones =  tens + ones
Ex 48:	<b>Ex 65:</b> Write the answers with a single digit for the tens and the ones:
39  ones =  tens +  ones	48  ones =  tens +  ones

A.11 REGROUPING ONES INTO TENS AND ADDING THE EXTRA TENS	B.2 FINDING NUMBERS
	Ex 75:
<b>Ex 66:</b> Write the answers with single digits for the tens and the ones:	25 26 27 28 29 30 31 32 33 34
$1  ext{ ten } + 12  ext{ ones } = $ $ ext{ tens } + $ $ ext{ ones }$	The missing number is
<b>Ex 67:</b> Write the answers with single digit for the tens and the ones:	Ex 76:
3  tens + 17  ones = tens + ones	The missing number is
<b>Ex 68:</b> Write the answers with single digit for the tens and the ones:	Ex 77:
4  tens + 13  ones = tens + ones	20 21 22 23 24 25 26 27 28 29
<b>Ex 69:</b> Write the answers with single digit for the tens and the ones:	The missing number is Ex 78:
2  tens + 15  ones = tens + ones	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
<b>Ex 70:</b> Write the answers with single digit for the tens and the ones:	The missing number is Ex 79:
2  tens + 21  ones = tens + ones	30 40 50 60
B ON THE NUMBER LINE	The missing number is
	Ex 80:
B.1 FINDING NUMBERS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Ex 71: $0 \ 1 \ 2 \ 3 \ 4 \ 6 \ 7 \ 8 \ 9 \ 10$	The missing number is
The missing number is	
Ex 72:	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
The missing number is	
Ex 73:	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
The missing number is	
Ex 74:	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
The missing number is	