Unit 4 Numbers to 1000

Unit 4(a): Place Value of Digits in Numbers up to 1 000

TEACHING AIDS

You will need:

1. A Place Value Chart

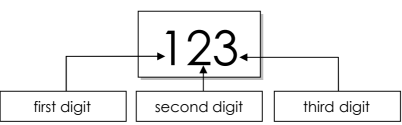
TEACHING STEPS

1. Show pupils a three digit number, e.g.

123

2.

Three Digit Number



- 3. The first digit is the hundreds place, the second digit is the tens place and the third digit is the ones place.
- 4. Write the number in a place value chart.

Hundreds	Tens	Ones
1	2	3

"one hundred and twenty-three."

- 5. Have pupils say the number aloud. Remind them how to say the number name
- 6. Pupils do Worksheet 4(a) to reinforce their understanding of numbers and place value.

Worksheet 4(a)

Number Names and Place Value.

Name:	Date:	
1. Write the	ese numbers in words.	
812		
301		
957		
400		
620		
2. Write in r	numerals.	
Five	hundred and sixty- four	
Two	hundred and twelve	
Nine	e hundred	
Nine	e hundred and ninety-nine	
Sev	en hundred and thirty-three	
3. Write the	e place value of the underlined digit.	
4 <u>5</u> 6		
<u>3</u> 79		
7 <u>0</u> 8		
53 <u>7</u>		
<u>2</u> 22		

Unit 4(b): Numbers up to 1000

TEACHING AIDS

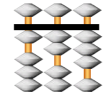
You will need:

- 1. Teacher's abacus
- 2. Pupil's abacus

TEACHING STEPS

1. Teacher uses the abacus to represent three digit numbers, e.g. ...





- "One hundred and twenty-three."
- 2. Pupils practice representing three digit numbers on the abacus. The table below may be used as a guide.

Name	Numeral	Touch
One hundred	100	
Two hundred	200	
Three hundred	300	3
Four hundred	400	
One hundred and twenty	120	33
Five hundred	500	
Two hundred and forty	240	33

Name	Numeral	Touch
Six hundred and nineteen	619	
Eight hundred and thirteen	813	333
Four hundred and two	402	3 3

3. Pupils complete worksheet 4(b)

Worksheet 4(b) Numbers up to 1000

Name:	ate:
Read the number names and write in numerals.	
One hundred and fifty-two	
Two hundred and fifteen	
One hundred and thirty	
Four hundred and three	
Nine hundred and twenty-seven	
Three hundred	
Seven hundred and nine	
Five hundred and thirteen	
Nine hundred and ninety- nine	
One thousand	

Test 4

Name	∋:		Date:
1. Wri	te in w	vords.	
	317		
	529		•••••
	888		
	200		
	604		
2. Wri	te in n	umerals.	
	Nine	hundred and seventeen	
	Thre	e hundred and forty- six	
	One	hundred and three	
	Seve	en hundred and seventy- nine	
	Five	hundred and thirty-four	
3. Wri	te the	place value of the underlined digit.	
	8 <u>2</u> 6		
	<u>3</u> 15		
	4 <u>0</u> 7		
	93 <u>1</u>		
	100		