## Numeracy lesson plans Primary 4. <br> term 1, weeks 1-5 <br> Developing calculation

## Introduction

The commitment of the Lagos State Government towards improving the quality of education has continued to take priority in her efforts to move the State forward. This is evident in successes recorded so far in the School Improvement Programme (SIP) initiated for this purpose and supported by the Education Sector Support Programme in Nigeria (ESSPIN).

With the introduction of the full literacy and numeracy lesson plans, which came after the initial pilot abridged version, the story of ineffective methods of teaching of literacy and numeracy is changing. The introduction of the lesson plans was to ensure that classroom teachers' capacity was improved. Among other things, the lesson plans sought to address the issue of poor methods of teaching by offering a step-by-step guidance to teachers on how to deliver good quality lessons in literacy and numeracy.

The complete modules of the lesson plans for Primary 1 to 3 were produced through the efforts of school improvement personnel such as the State School Improvement Team (SSIT) and the technical assistance from ESSPIN, funded by the UK Department for International Development (DFID). Within the short period of being introduced, the Primary 1 to 3 lesson plans have yielded a significant improvement in the teachers' approach to handling literacy and numeracy in our schools. This in turn had impacted positively on the performance of our pupils in the two subjects.

It is therefore with the same expectation of positive results that I introduce the newly produced lesson plans in literacy and numeracy for Primary 4 and 5 for use in our 1007 public primary schools to further improve the quality of primary education, as the bedrock of our education system in Lagos State.

## Gbolahan K Daodu

Executive Chairman, Lagos State Universal Basic Education Board.

The numeracy lessons teach calculation, shape, symmetry, fractions and time. Each week focuses on one of these topics.


This section illustrates a key concept through simple instructions and photographs. A sign at the top of the column shows you which part of the lesson uses this resource.

## Learning expectations

Every pupil in the class will be at a different stage of understanding in maths. The first page of each week outlines learning expectations for the week. These learning expectations are broken into three levels:
What all pupils will be able to do.

What most pupils will be able to do.

What some pupils will be able to do.

Assessment

On each weekly page there is an assessment task for you to carry out with five pupils at the end of the week. This will help you find out whether they have met the learning expectations.
Next to the task, there is an example of a pupil's work, which shows what a pupil can do if they have met the learning expectations.
If most pupils have not met the learning expectations, you may have to teach some of the week again.

## Daily practice

## Introduction

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## Main activity

Provides the focus for the lesson. Often involves a variety of fun, quick something they have previously learned. It should only last 15 minutes and move at a fairly fast pace.
activities which prepare the pupils for the main topic.

Gives the pupils the opportunity to explore the main topic in different ways. This usually involves group, pair or individual tasks. Your role as a teacher during the main activity is to work with groups and individuals to help them to understand the ideas.

## Plenary

Finishes the lesson
with different ways of reviewing learning.

Words/phrases

Write these words on the chalkboard and leave them there for the week.
Units
Tens
Hundreds
Thousands
order
increasing
decreasing
three-digit numbers
four-digit numbers
place value
round
greater than >
less than <

Learning expectations

By the end of the week: All pupils will be able to:
Identify and order threedigit numbers.
Most pupils will be able to: Identify, order and expand three-digit numbers.
Some pupils will be able to:
Identify, order and expand four-digit numbers.


Numbers 0-999

Tens and Units bundles/
0-9 number cards/Bingo game

Week 1: Day 1:
Numbers
$\overline{\text { Week 1: }} \overline{\text { Numbers }} \frac{\substack{\text { Lesson } \\ \text { mile }}}{\text { Day 1: }}$

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready Tens and Units bundles and make enough 0-9 number cards for each pair. |
| Add 10 to two-digit numbers. |  |
| identify place value in numbers 0-999. |  |
|  | Have ready six counters for each pupil. |
|  | Read the instructions for How? Addition bingo game, as shown below. |

How?
Addition bingo
game


Give out six counters to each pupil and ask them to draw six boxes in their exercise books.

Ask the pupils to choose six numbers from the chalkboard and write one in each box.


Read the questions in the Daily practice to the class. Tell the pupils to cover the correct answer with a counter.


The first pupil to cover all of their numbers correctly shouts 'Bingo'.


Check that the correct numbers have been covered.


# Lesson <br> title <br> Week 1: Day 2: <br> Numbers 

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Make a set of 0-20 number cards. |
| Say number bonds to 20. | Make two number 10 cards. |
| Identify the place value of three-digit numbers. | Have ready 0-9 number cards for each pair. |
|  | Practise How? Find the place value of a number, as shown below. |

Use the digits to make a number.


## How?

Find the place value of a number

Write three digits on the chalkboard.



Ask the pupils to write Hundreds, Tens or Units (HTU) above each digit in the number.


Ask them to expand the number.


Tell them to put the number together again and read it to the class.

| ${ }_{\text {minutes }}^{15} \mid 0-20$ number cards | 10 minutes | $\begin{aligned} & 25 \\ & \text { minutes } \end{aligned}$ | 0-9 number cards | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Pair task | Individual task | Whole class teaching | Pair task | Pair task |
| Give out the 0-20 number cards to 22 pupils. | Ask the pupils to write the number 783 in their | Teach the pupils How? Find the place value of a number, | Give each pair 0—9 number cards. | Write other threedigit numbers on the |
| Tell the pupils to find someone with a card that makes 20 when added to their own card. | exercise books. <br> Tell them to start at 783 and continue writing the next numbers for five | as shown left. <br> Explain that 683 can be written in four different ways: $600+80+3$ | Ask the pairs to choose three cards and make the biggest and the smallest number possible with them. | chalkboard, underlining one digit in each, eg: $3 \underline{6} 5,7 \underline{4} 1,482,71 \underline{3}$ <br> Ask the pairs to explain |
| Ask pairs to say their numbers and ask the others if they are correct. | minutes, eg: 784, 785. <br> Choose some pupils to say their highest numbers | 6 Hundreds, 8 Tens and 3 Units. <br> Six hundred and eighty three. | Ask the pairs to write each number in four different ways. | the value of the underlined digit to their partner. |
| Ask the pupils to write as many sums as they can that add up to 20 in their exercise books. |  | $H T U$ 683 <br> Ask the pupils to write each of these numbers in four different ways as above: $453,687,439$. | Repeat with three different cards. |  |

## Order numbers

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready 0-9 number cards for each pair. |
| Subtract single-digit numbers from two-digit numbers. |  |
| Order three-digit numbers. | Practise How? Order three-digit numbers, as shown below. |



Write three, threedigit numbers on the chalkboard.


Underline the Hundreds digit in all the numbers and ask, 'Which is the highest?'


The one with the highest Hundred is the largest number. If they are equal, look at the Tens.


The number with the highest Ten is the largest number. If they are equal, look at the Units.


If they are still equal, the number with the highest Unit digit is the largest.

| 15 $0-9$ number cards <br> minutes  | 10 $0-9$ number cards <br> minutes  | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes }\end{aligned}\right.$ |  | 10 minutes | Bingo game |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Pair task | Whole class teaching | Whole class teaching | Pair task | Whole class teaching |  |
| Give each pair the 0-9 number cards. | Ask the pairs to choose three numbers from their 0-9 number cards and make the lowest and highest possible numbers from those three numbers. | Explain How? Order threedigit numbers, as shown left. | Ask the pupils to choose three numbers from the chalkboard, write them in their exercise books and underline one digit in each number. | Play the addition bingo game, in the same way as on Week 1, Day 1 (earlier this week). |  |
| Ask the pairs to choose two cards to make a twodigit number and another card to make a singledigit number. |  | Write these lines of numbers on the chalkboard: $\begin{aligned} & 68,88,99,21 \\ & 345,566,989,745,902,346 \\ & 609,690,604,478,874,371 \end{aligned}$ |  |  |  |
| Tell them to subtract the single-digit number from the two-digit number. | Repeat the activity three or four times with different numbers. | For each line, ask the pairs: 'Which number is the highest?' | Ask the pupils to explain the value of the underlined digit to their partners. |  |  |
| Tell the pupils to repeat this with different cards and ask them to write the sums in their exercise books. | Ask: <br> 'How did you do that?' <br> 'Which place value did you think about first?' | the highest?' <br> 'Which number is the lowest?' <br> 'How do you know?' | Ask the pupils to write each line of numbers in order, from the lowest to the highest, in their exercise books. |  |  |
| Choose some pairs to explain how they worked out their answers, eg: 'I counted back'. |  |  |  |  |  |

## Lesson

title
(
Week 1: Day 4:

Expand fourdigit numbers

Place value cards/


By the end of the lesson, most pupils will be able to:
Round numbers to the nearest Ten.

Expand four-digit numbers.

Preparation

## Before the lesson:

Have ready place value cards and Hundreds, Tens and Units bundles for each group.
Practise How? Read the place value of four-digit numbers, as shown below.


Ask the pupils how many bundles of Ten make a Hundred.


Ask them if they know what 10 bundles of a Hundred are called (a Thousand).


Write 'H T U' and tell the pupils that the next value is Th (thousands). It is written, 'Th H T U'.


Ask pupils to make a four-digit number with the place value cards.


Write the number and read it, eg: one thousand, nine hundred and twenty six.

Week 1: Day 5:

Numbers

## Day 5:

Greater than,
less than

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready the place value cards for each group. |
| Identify the place value of three- and fourdigit numbers. |  |
|  | Practise How? Signs for greater than and less than, as shown below. |
| Use the signs for less than < and greater than >. |  |

## How? <br> Signs for greater

 than and less than

Write the signs for less than < and greater than > on the chalkboard.


Write two, threedigit numbers on the chalkboard.


Tell pupils to underline the Hundreds digit in the numbers and ask them, 'Which number is the lowest?


Ask them to put the sign between the numbers, with the narrowest end pointing to the lowest number.


Write the sums you have made, eg: '473 is less than 562.'
'562 is greater than 473.'


## Words/phrases

Write these words on the chalkboard and leave them there for the week.
add addition
calculation
vertical method place value two-digit number three-digit number double
multiples
sequences
Tens boundary
Hundreds boundary
word problem

Learning expectations

By the end of the week:
All pupils will be able to:
Use the vertical method to add two-digit numbers.
Most pupils will be able to:
Add two-digit numbers crossing the Tens boundary.
Some pupils will be able to:
Solve word problems that involve adding twodigit numbers.

Week 2: Day 1:

Addition
of two-digit numbers

## Vertical addition


How?
Vertical addition


Set the sum out vertically and write 'T and U' above the numbers.


Expand the numbers.


Explain that we can now add up the Units $(6+2)$ and the Tens $(50+40)$.


Add up this sum and use it to answer the question.

| 15 minutes | $\left.\right\|_{\text {minutes }} ^{10} \quad \text { How }$ | 25 minutes |  |
| :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  |
| Whole class teaching | Whole class teaching | Whole class teaching | Individual task |
| Ask the pupils to stand in a circle and take turns counting forwards in twos, starting at zero (0). | Teach the pupils How? Vertical addition, as shown left. | Write, '53 + 14 =' on the chalkboard. <br> Ask all the pupils to complete this sum in their | Write the following addition calculations on the chalkboard and ask the pupils to complete them in their exercise books: |
| Start with a different pupil and ask them to count backwards in twos. |  | Ask one or two pupils to explain to the class how they got the answer. | exercise books: $\begin{aligned} & \mathrm{T} U \\ & 24 \end{aligned}$ |
| Ask the pupils to chant the 2 times table with you. |  |  | $+\frac{61}{46}$ |
| Repeat these activities, counting in fives and chanting the 5 times table. |  | is important to put the digits in the correct place. | $\begin{array}{r} +32 \\ 32 \\ +56 \end{array}$ |
| Ask individual pupils 2 times table and 5 times table questions. |  |  | $\begin{array}{r} 52 \\ +44 \\ \hline \end{array}$ |
|  |  |  | $\begin{array}{r} 15 \\ +81 \\ \hline \end{array}$ |

10
minutes

## Plenary

Whole class teaching
Ask the pupils to count forwards and backwards in multiples of 5, up to 150.

| $\overline{\text { Week 2: }}$ | $\overline{\text { Day 2: }}$ |
| :--- | :--- |
| Addition <br> of two-digit <br> numbers |  |


| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Double two- and three- <br> digit numbers. <br> Use shown below. <br> add two-digit numbers. |

How?
Doubling numbers


Tell the pupils that double 244 is the same as $244+244$


Write '244' on the chalkboard.


Ask the pupils to help you expand 244.


Tell them to double each digit.


Ask the pupils to write the answer.


## Week 2: Day 3:

Addition
of two-digit numbers

## Vertical addition

Preparation

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Practise How? Vertical addition crossing |
| Give answers from the 2 and 5 times tables quickly. | the Tens boundary, as shown below. |
| Use vertical addition to add two-digit numbers. |  |

## How? <br> Vertical addition crossing the Tens boundary



Set the sum out vertically and ask the pupils to help you expand the numbers.


Ask them, 'How many Units are there altogether?' Label the answer with the correct place value.


Ask the pupils,
'How many Tens are there altogether?'

Tell them to add the Tens and Units together.


Ask them to answer the question.

| 15 minutes | 10 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right. \text { How }$ |  | 10 minutes | Bingo game |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Group task | Whole class teaching | Whole class teaching | Individual task | Whole class teaching |  |
| Ask the pupils to stand in a circle and take turns counting forwards in | Remind the pupils that they have been learning vertical addition. | Teach How? Vertical addition crossing the Tens boundary, as shown left. | Write the following addition sums on the chalkboard and ask the pupils to complete them in their exercise books: | Play the addition bingo game, in the same way as on Week 1, Day 1 (last week). |  |
| wos, starting at zero (0). | Tell them that it is important | Repeat with $36+59=$ |  |  |  |
| Ask them to take turns counting backwards in fives. | to expand the numbers. <br> Choose some pupils to | Emphasise that 6+9=15, which must be placed correctly under the $T$ and $U$. | T U |  |  |
| Ask individual pupils | expand $18,10,13,25,47$ |  | + 25 |  |  |
| times table questions. | Write '43+35' on the | Choose some pupils to help you calculate $47+37$ on the chalkboard. | $46$ |  |  |
| Ask: | chalkboard and ask |  |  |  |  |
| 'If you know $3 \times 2$, what is $30 \times 2$ ? | the pupils to help you work it out. |  | $\begin{array}{r} 58 \\ +\quad 16 \\ \hline \end{array}$ |  |  |
| 'If you know $7 \times 5$, what is $70 \times 5$ ?' |  |  | $\begin{array}{r} 77 \\ +\quad 44 \end{array}$ |  |  |
| Remind the pupils that the sum is now 10 times bigger. |  |  | $\begin{array}{r} 35 \\ +\quad 37 \\ \hline \end{array}$ |  |  |


$\overline{\text { Week 2: }}$| Addition |
| :--- |
| of two-digit |
| numbers |


| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Count in multiples of 10. <br> Solve word problems How? Vertical addition <br> crossing the Hundreds boundary, as <br> shat involve adding two- <br> shown below. <br> digit numbers. |



Ask the pupils to help you expand the numbers.


Ask them, 'How many Units are there altogether?', 'How many Tens are there altogether?


Tell pupils to label the answers with the correct place value.


Ask them to add the Hundreds, Tens and Units together and write the answer.

| 15 minutes | 10 minutes | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Whole class teaching | Pair task | Pair task |
| Ask the pupils to write '10' in their exercise books and keep adding 10 and | Ask the pupils to help you expand 250, 434, 678, 321 and 380 . | Teach the pupils How? Vertical addition crossing the Hundreds boundary method, as shown left. | Write the following word problems on the chalkboard and ask the pairs to complete them in their exercise books: | Choose some pairs to say their answers and explain their calculations on the chalkboard. |
| writing down each new number, ie: 10, 20, 30, 40 as high as they can go. | Write ' $28+36$ ' on the chalkboard. |  |  |  |
| Challenge the class to write as many as they can in five minutes. | Ask the pupils to help you work it out using the vertical method. | Look at How? Solve addition word problems, as shown on Week 2, Day 5 (tomorrow). | 'Funke collects 46 green bananas and 93 red bananas. How many does she have altogether?' |  |
| Make sure the pupils write the numbers correctly when they cross the Hundreds boundary, ie: 110. | Remind them to make sure the $T$ and $U$ are written in the correct places. |  | 'One bag contains 52 mangoes, the second contains 77. How many mangoes are there altogether?' |  |
|  |  |  | 'What is the sum of 45 oranges and 29 oranges?' |  |
|  |  |  | 'Phillip ran for 36 minutes and stopped for a drink. He then ran another 28 minutes. How many minutes did he run for altogether?' |  |

Week 2: Day 5:

Addition
of two-digit numbers

## Vertical addition

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson,  <br> most pupils will be able to: Before the lesson: <br> Continue number sequences. Practise How? Solve addition word <br> Solve word problems <br> that involve adding two- <br> digit numbers. |  |
|  |  |

How?
Solve addition word
problems


Write the problem on the chalkboard.


Ask pupils to underline the key words to help decide the calculation needed.


Tell them to underline the numbers you will use.


Ask them to write the sum.


Tell pupils to answer the question using vertical addition.


Week 3:
Primary 4, Subtraction numeracy lesson plans

## Words/phrases

Write these words on the chalkboard and leave them there for the week.
subtract subtraction number line vertical method place value two-digit
digits
word problem
more
difference
calculation
times table

Learning expectations

By the end of the week: All pupils will be able to:
Subtract two-digit numbers using a number line.
Most pupils will be able to:
Subtract two-digit numbers using vertical subtraction.
Some pupils will be able to:
Subtract two-digit numbers to solve word problems.


# Lesso 

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| :---: | :---: |
| Week 3: | $\overline{\text { Day 1: }}$ |
| Subtraction | Subtraction with a number line |


| Learning outcomes | $0-100$ number bond cards |
| :--- | :--- |
| By the end of the lesson, | Before the lesson: |
| most pupils will be able to:  <br> Say number bonds to 100. Praction How? Find my friend, as shown <br> below, and make enough 0-100 <br> Subtract two-digit and <br> three-digit numbers using <br> a number line. has a card. |  |






| $\left\|\begin{array}{l\|l}15 \\ \text { minutes }\end{array}\right\| \begin{aligned} & \text { Find my friend game }\end{aligned}$ | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Whole class teaching | Pair task | Whole class teaching |
| Play the find my friend game from Week 3, Day 1 (yesterday). | Ask the pupils, 'How many ways do you know to work out subtraction sums?' | Demonstrate solving 96-34 = using the vertical subtraction method. | Ask the pupils to complete the sums in their exercise books using the vertical | Choose one or two pupils to write their calculations on the chalkboard, |
| Ask the pupils: <br> 'What is $100-45$ ?' <br> 'What is $100-35$ ?' <br> 'What is $100-65$ ?' | Explain that they are going to learn a new method called vertical subtraction. <br> Tell the pupils that in vertical subtraction the numbers are written underneath each other. <br> Explain How? Vertical subtraction, as shown left. | Ask the pupils to help explain the method as you demonstrate to the class. <br> Repeat with 77-23 = <br> Write these subtraction sums on the chalkboard: $\begin{aligned} & 89-54= \\ & 75-31= \\ & 58-26= \\ & 69-45= \\ & 46-32= \\ & 86-24= \\ & 48-33= \\ & 77-15= \end{aligned}$ | subtraction method. <br> When they have finished, tell the pupils to give their exercise books to their partners. <br> Tell them to put a tick if they think a sum is correct and a cross if they think it is wrong. | explaining to the class how they worked it out. |

## Week 3: Day 3:

Subtraction Vertical
subtraction

| Learning outcomes | Preparation |
| :--- | :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Halve two-digit numbers.  <br> Subtract two-digit numbers <br> using vertical subtraction. Practise How? 2 times table up to <br> numbers, as shown below. |  |



Ask the pupils questions from the 2 times table.


Tell them that they can use their 2 times table to find half of 12 ( $2 \times 6=12$ ).


Remind them how to write a half.


Tell the pupils to write the sum and answer it.

|  | 10 minutes | 25 minutes | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity | Plenary |
| Whole class teaching | Whole class teaching | Pair task | Whole class teaching |
| Teach How? Halving twodigit numbers, as shown left. | Ask the pupils which two methods they have learned for subtraction (number line and vertical). | Write these subtraction calculations on the chalkboard: | Ask the pupils to recite the 5 times table. |
| Write on the chalkboard: |  |  | Ask them to help you write the 3 times table on the chalkboard. |
| $\frac{1}{2}$ of $14=$ | Write these two sums on the chalkboard and use them to remind the pupils how to do vertical subtraction:$\begin{aligned} & 77-65= \\ & 82-71= \end{aligned}$ | $82-71=$ $53-13=$ |  |
| $\frac{1}{2}$ of $18=$ |  | $68-32=$ $96-32=$ | Keep it for the next day. |
|  |  | $96-32=$ $88-13=$ |  |
| $\frac{1}{2}$ of $22=$ |  | $88-13=$ $56-23=$ |  |
| $1$ |  | 95-30 = |  |
| $\frac{1}{2}$ of $10=$ |  | Tell the pairs to write the sums vertically and complete them in their exercise books. |  |
| Ask the pupils to complete these sums in their exercise books. |  |  |  |
|  |  | Remind the pupils to discuss and support each other. |  |

# Week 3: Day 4: <br> Subtraction <br> Solving word problems 

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready the 3 times table from Week 3, |
| Say the 3 and 6 times tables. | Day 3 (yesterday) on the chalkboard. |
| Solve word problems using vertical subtraction. | Practise How? Solving word problems using vertical subtraction, as shown below. |

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How?
Solving word
problems
using vertical
subtraction
```



Write the problem on the chalkboard.


Ask pupils to underline the key words to help decide the calculation needed.


Tell them to underline the numbers you will use and write the sum.


Ask them to answer the question.

| 15 minutes | $\left\|\begin{array}{l} 10 \\ \text { minutes } \end{array}\right\| \text { How }$ | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Pair task |  | Whole class teaching |
| Ask the pupils to say the 3 times table with you, then rub out the answers. | Write on the chalkboard: 'Mustapha collects 76 yams from the field. He gives 43 to his neighbour. How many does he have left?' | Write the following word problems on the chalkboard and ask the pupils to complete them in their exercise books: | When they have finished, tell the pupils to give their exercise book to a partner. | Ask the pupils questions from the 6 times tables. |
| Choose some pupils to come and write the answers |  |  |  |  |
| on the chalkboard as you ask questions from the 3 times table. | Explain How? Solving word problems using vertical subtraction, as shown left. | 'There are 56 pupils in P4 and 43 pupils in P5. How many more pupils are there in P4?' | Tell them to put a tick if they think a sum is correct and a cross if they think it is wrong. |  |
| Ask the pupils to help you to write out the 6 times table. |  |  |  |  |
| Ask the pupils what they notice (the answers |  | 'Adeola is 46 years old. Yusuf is 25 years old. What is the difference in their ages?' |  |  |
| are double the 3 times table answers). |  | 'There are 59 children at a football club. 24 of them are girls. How many are boys?' |  |  |
| Rub out the 6 times table |  |  |  |  |
| and ask the pupils to write out the 6 times table in their exercise books. |  | 'Kunle bakes 87 loaves on Monday. He sells 62 of them. How many does he have left?' |  |  |

# Week 3: Day 5: <br> Subtraction <br> Solving word problems 

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Write the 6 times table on the chalkboard. |
| Answer questions from the 6 times table. | Practise How? Solving word problems using vertical subtraction, as shown below. |
| Solve word problems that involve subtracting two-digit numbers. |  |

## How? <br> Solving word problems using vertical subtraction



Write the problem on the chalkboard.


Ask pupils to underline the key words to help decide the calculation needed.


Tell them to underline the numbers you will use and write the sum.


Ask them to answer the question.


## Words/phrases

Write these words on the chalkboard and leave them there for the week.
multiply multiplication multiplied multiple times two-digit calculation grid method

## Learning expectations

By the end of the week:
All pupils will be able to:
Multiply numbers by Tens and Hundreds.
Most pupils will be able to:
Multiply two-digit numbers by single-digit numbers using the grid method.
Some pupils will be able to:
Solve multiplication word problems.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |



## Lesson

title

Multiplication Multiplying by 10 and 100

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
| Count in threes and sixes. | Draw a Hundred square on the chalkboard, as found on the Weekly page, Week 4. |
| Multiply two-digit numbers by 10 and 100 . | Practise How? Multiplication by 10 and 100, as shown below. |

## How? <br> Multiplicetion by 10 and 100



Write a two-digit number and label it with the correct place value.


Ask pupils, 'What happens to a number when it is multiplied by 10 ?'


Explain that a number becomes 10 times greater and moves one place to the left.


Follow the same method for multipying by 100, ensuring that numbers move two places to the left.

| $\left\|\begin{array}{l\|l}15 \\ \text { minutes }\end{array}\right\| \begin{aligned} & \text { Hundred square }\end{aligned}$ | 10 minutes | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Whole class teaching | Pair task | Whole class teaching |
| Ask the pupils to use the Hundred square to count in threes, pointing out all the multiples of 3 . | Write the 10 times table on the chalkboard and ask the class to say it with you. | Explain How? Multiplication by 10 and 100, as shown left. | Ask the pairs to write the answers to these sums in their exercise books: $7 \times 10=$ | Write these sums on the chalkboard:$\begin{aligned} & 70 \times 10= \\ & 70 \times 100= \\ & 34 \times 10= \\ & 34 \times 100= \\ & 60 \times 10= \\ & 60 \times 100= \\ & 78 \times 10= \\ & 78 \times 100= \end{aligned}$ |
| Stand the pupils in a circle and explain they are going to count in threes | Ask the pupils sums from the 10 times table. |  | $\begin{aligned} & 9 \times 10= \\ & 45 \times 100= \\ & 56 \times 100= \end{aligned}$ |  |
| Say 'zero' and go round the circle, encouraging each pupil to say the next |  |  | Tell them to choose five numbers from 0-99 and multiply them by 10 . |  |
| multiple of 3 . |  |  | When they have finished, tell the pairs to choose five different numbers and multiply them by 100 . | Ask the pupils: |
| Remind the pupils to look at the Hundred square if they are |  |  |  | 'What happens to numbers when they are multiplied by 10 ? |
| not sure of the answer. |  |  | Choose some pairs to write their sums on the chalkboard for the class to answer. | 'What happens to numbers when they are multiplied by 100?' |
| Continue until each pupil has given a multiple of 3 . |  |  |  |  |
| Repeat, counting in sixes. |  |  |  |  |

Multiplication Multiplication using the grid method
 tables quickly.

Use the grid method to multiply two-digit numbers by a single-digit number.


## Before the lesson:

Read the instructions for the buzz game as shown in Week 4, Day 5 (later this week). Practise How? Multiplication using the grid method, as shown below.


Tell them to add up the answers and complete the sum.


## Lesson

Multiplication Multiplication using the grid method

|  | ${ }_{\text {ctese }}$ |
| :---: | :---: |
| Week 4: | Day 3: |
| Multiplication | Multiplication using the grid method |





Throw the ball to a pupil across the circle and say 'zero'.


Ask the pupils to add 4 to the number and throw it to the next pupil.


The next pupil should add 4 to the new number. Continue until you reach 40.


Go round again, starting with a different pupil.

|  | 10 minutes | $\begin{array}{\|l\|l} 25 \\ \text { minutes } \end{array}$ |  | 10 minutes | Buzz game |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Whole class teaching | Pair task | Whole class teaching | Pair task | Whole | class teaching |
| Play the game, as shown left in How? Play the circle game. | Tell the pupils that they know $2 \times 4=8$, so what is $20 \times 4$ ? (Remind them that it is 10 times bigger). | Ask, 'What method have we been using for multiplication this week?' (grid method). | Write the following sums on the chalkboard and ask the pairs to complete them in their exercise books, using the grid method:$\begin{aligned} & 47 \times 4= \\ & 28 \times 3= \\ & 34 \times 5= \\ & 52 \times 3= \\ & 19 \times 4= \\ & 63 \times 4= \end{aligned}$ | Play the buzz game, using the 4 and 6 times tables. |  |
| Repeat, counting in sixes. | that it is 10 times bigger). <br> Choose some pairs to tell you the answers to: $\begin{aligned} & 50 \times 4= \\ & 30 \times 4= \\ & 60 \times 4= \\ & 80 \times 4= \end{aligned}$ | (grid method). <br> Write ' $47 \times 4$ =' on the chalkboard and ask the pupils to remind you how to use the grid method to complete this sum. <br> Repeat the process with another calculation, $38 \times 3=$ |  |  |  |

## Lesson

title
Week 4: Day 4:

Multiplication Multiplication word problems

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready the Hundred square and write the 4 times table on the chalkboard. |
| Recall the answers in the 4 and the 8 times tables. |  |
| Use the grid method to solve word problems. | problems, as shown below. |



Write the problem on the chalkboard.


Ask pupils to underline the key words to help decide the calculation needed.


Tell them to underline the numbers they will use and write the sum.


Ask them to set up the grid method.

Tell them to answer the question.

| $\begin{array}{l\|l} 15 & \text { Hundred square/ } \\ \text { minutes } & \text { Circle game } \end{array}$ | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | $\begin{aligned} & 25 \\ & \text { minutes } \end{aligned}$ |  | 10 minutes | Bingo game |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Whole class teaching | Whole class teaching | Individual task | Pair task | Whole class teaching |  |
| Show the pupils the Hundred square and count in eights, pointing out all the multiples of 8 . | Say, 'Every week, Dele collects eight stickers. How many will he have after 33 weeks?' | Write the following word problems on the chalkboard and ask the pupils to complete them in their exercise books: <br> 'There are 36 bottles of cola in one crate. How many are there in four crates?' | Ask the pupils to share their answers with a partner, discussing how they worked them out. | Play the addition bingo game, in the same way as on Week 1, Day 1. |  |
| Play the circle game with the pupils as shown on Week 4, Day 3 (yesterday), this time counting in eights. | Remind the pupils of the How? Solving multiplication word problems method, as |  |  |  |  |
| Remind the pupils to look at the Hundred square if they are not sure of the answer. | chown left | 'If a packet of biscuits contains 44, how many biscuits are there in eight packets?' |  |  |  |
| Ask them to help you write the 8 times table next to the 4 times table on the chalkboard. |  | 'There are 42 pens in a packet. How many pens are there in eight packets?' |  |  |  |
| Ask, 'What do you notice about the answers in the 8 times table?' (They are double the answers in the 4 times table). |  | 'If there are 62 packets of noodles in one box, how many are there in eight boxes?' |  |  |  |

# Lesson <br> title <br> Week 4: Day 5: <br> Multiplication Multiplication word problems 



Tell the pupils to stand in a circle and count round from 1 .


When a pupil reaches a multiple of 3 , they say 'buzz'.


If anyone forgets to say 'buzz' or says it in the wrong place, they are out and must sit down.


Continue until the pupils reach 12 $\times 3$, after which they start again at 1.


# Weekly page Primary 4, numeracy lesson plans 

Hundred square

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

## Words/phrases

Write these words on the chalkboard and leave them there for the week.
odd
even
fraction
halves
quarters
eighths
equivalent
divide ( $\div$ )
division
number line
repeated subtraction

## Learning expectations

By the end of the week:
All pupils will be
able to:
Divide two-digit numbers by a single-digit number using a number line.

## Most pupils will be

 able to:Divide two-digit numbers by a single-digit number using repeated subtraction.

Some pupils will be able to:
Divide two-digit numbers by a single-digit number to solve a word problem.


## Lesson

Week 5: Day 1:

Division

## Day 1:

Division using
a number
line


By the end of the lesson, most pupils will be able to:
Recognise odd and even numbers.

Divide two-digit numbers by single-digit numbers.

Before the lesson:
Write the Hundred square on the chalkboard and collect 20 counters for each pair. Practise How? Division using a number line, as shown below.

## How? <br> Division using

 a number line

Write the sum on the chalkboard, eg: $16 \div 4$.

Draw a number line from 0-20.


Ask the pupils to start from 16 and move back in groups of four.


Tell them to answer the question.

| 15 <br> minutes | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Pair task | Whole class teaching | Pair task | Pair task |
| Point to 2, 4, 6 and 8 on the Hundred square. | Write ' $\div$ ' on the chalkboard and choose some | Explain How? Division using a number line, as shown left. | Write the following sums on the chalkboard and ask the pairs to complete them in their exercise books:$\begin{aligned} & 21 \div 3= \\ & 40 \div 5= \\ & 24 \div 6= \\ & 32 \div 4= \end{aligned}$ | Ask the pairs to write the 3 times table. |
| Now point to 1, 3, 5 and 7 and ask the pupils to | pupils to explain what it means. |  |  | Ask them to circle the even number answers. |
| say how these two sets of numbers are different. | Remind the pupils that they can use their multi- | Choose some pupils to demonstrate $20 \div 5=$ on a number line. |  | Choose a pair to say their circled answers |
| Tell the pupils that the first set can all be divided | plication tables to solve division sums. | Ask them to explain the different stages of the calculation with you. |  | and ask the class if they are correct. |
| by 2 (they are in the 2 times table) and are called 'even numbers'. The second set cannot be divided by 2 and are called 'odd numbers'. | Give each pair 20 counters. <br> Ask the pairs to divide eight counters into four groups of two. |  |  | Ask the pupils to say as many odd numbers as they can in one minute to their partner. |
| Call out any numbers from $0-100$ and tell the pupils they must stand up if it is an odd number and sit down if it is an even number. | Help them to write down the four sums that describe what they have done, ie: $2 \times 4,4 \times 2,8 \div 4,8 \div 2$ <br> Repeat with six groups |  |  |  |
| If they sit or stand at the incorrect time, they are out of the game. | of three and four groups of five. |  |  |  |

Lesson
title
Week 5: Day 2:
Division

Division using repeated subtraction


## By the end of the lesson, most pupils will be able to:

Divide 2D shapes into halves and quarters.

Complete division sums using repeated subtraction.

## Before the lesson:

Have ready two large square pieces of paper for each group.
Practise How? Division using repeated subtraction, as shown below.

## How? <br> Division using repeated subtraction



Write the sum ' $48 \div 3$ ' on the chalkboard and identify the place value of the first number.


Ask pupils to think of a multiple of 10 nearest to 48 in the 3 times table, ie: $10 \times 3=30$.


Tell the pupils to subtract 30 from 48


Ask them to think of the multiple nearest to 18 in the 3 times table, ie:
$6 \times 3=18$.


Explain that
$10+6=16$, so
$48 \div 3=16$.

| $\left.\begin{array}{\|l\|l} 15 & \text { Paper } \\ \text { minutes } \end{array} \right\rvert\, r$ |  | $\left.\right\|_{\text {minutes }} ^{10} \quad \text { How }$ | 25 minutes | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice |  | Introduction | Main activity | Plenary |
| Group task |  | Whole class teaching | Pair task | Pair task |
| Give each group a piece of paper and ask them to fold it into two equal parts. | Give the groups another piece of paper and ask them to fold it into four equal parts. | Remind the pupils that they have learned to divide using a number line. | Write the following sums on the chalkboard and ask the pairs to complete them in their exercise books:$\begin{aligned} & 70 \div 5= \\ & 95 \div 5= \\ & 57 \div 3= \\ & 78 \div 2= \end{aligned}$ | Choose some pairs to explain their calculations on the chalkboard. |
| Remind them that an equal part of a whole is called a 'fraction'. | Ask, <br> 'What fraction is each part of the square?' | Explain that they are now going to use a new method. <br> Teach How? Division using repeated subtraction, as shown left. |  |  |
| Ask, <br> 'What fraction is each part of the square?' | Show the pupils how to write $\frac{1}{4}$ on each part. |  |  |  |
| Show the pupils how to write 1 on each part. 2 |  |  |  |  |
|  | 'How many halves make a whole?' |  |  |  |
|  | 'How many quarters make a whole?' |  |  |  |

Week 5: Day 3:

Division
$\mid$ Card

By the end of the lesson,
repeated subtraction
 most pupils will be able to:
Divide 2D shapes into halves and quarters.

Complete division sums using repeated subtraction.

Before the lesson:
Draw two squares, two circles and two rectangles on the chalkboard.
Have ready three large pieces of card.
Practise doing How? Division, as shown below.


Ask pupils to think of a multiple of 10 nearest to 96 in the 4 times table.


Subtract the answer from 96 and tell the pupils to repeat until there are no more multiples.


Tell them to complete the sum.


Lesson
title

## Day 4:

Division

Division using repeated subtraction

By the end of the lesson, most pupils will be able to:
Divide 2D shapes into halves, quarters and eighths.

Complete division sums using repeated subtraction.

Before the lesson:
Cut out a large paper circle for each group.
Have ready the 3, 4 and 6 times table cards from Week 5, Day 3 (yesterday).

Practise How? Divide shapes into halves, quarters and eighths, as shown below.

How?
Divide shapes
into halves, quarters and eighths


Ask each group to divide a circle into eight equal parts.


Show them how to write an eighth.


Write an eighth on each part of the circle.


Draw a circle on the chalkboard and choose a pupil to divide it into quarters.


Ask, 'How many eighths are the same as a quarter?'

| $\left.\right\|_{\text {minutes }} ^{15} \quad \text { How }$ | $\begin{aligned} & 10 \\ & \text { minutes } \end{aligned}$ | Times table cards | $\begin{array}{\|l} 25 \\ \text { minutes } \end{array}$ |  | 10 minutes | Buzz game |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction |  | Main activity |  | Plenary |  |
| Whole class teaching | Whole class teaching |  | Individual task |  | Whole class teaching |  |
| Explain How? Divide shapes into halves, quarters and eighths, as shown left. | Remind the pupils that they have been dividing using repeated subtraction. |  | Write the following word problems on the chalkboard and ask the pupils to complete them in their exercise books: | Ask the pupils to complete these problems using repeated subtraction in their exercise books. | Play the buzz game using any of the times tables recently revised. |  |
|  | Ask them to help you solve the following problem: 'There are 87 children in Year 4. How many teams of three children can be made for a sports competition?' |  |  |  |  |  |
|  |  |  | 'A box holds five nuts. How many boxes are needed for 95 nuts?' |  |  |  |
|  |  |  | 'How many lengths of 3 m can you cut from a 63 m length of rope?' |  |  |  |
|  | Ask, 'What are the key words and what calculation do you need to do?' |  |  |  |  |  |
|  |  |  | 'How many 5k coins make 100k?' |  |  |  |
|  | Encourage the pupils to use the times table cards to find multiples of 3 . |  | 'A baker bakes 84 buns. She puts six in every box. How many boxes can she fill?' |  |  |  |

# Week 5: Day 5: <br> Division 

| Learning outcomes | Preparation |
| :--- | :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Recognise equivalent <br> Rractions. | Draw three circles, three squares <br> and three rectangles on the chalkboard. |
| Know the rule for dividing <br> numbers by 10. | Practise How? Equivalent fractions, <br> as shown below. |



| $\begin{array}{l\|l} 15 & \text { How } \\ \text { minutes } \end{array}$ | 10 minutes | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Group task | Group task | Whole class teaching | Pair task | Pair task |
| Explain How? Equivalent fractions, as shown left. | Ask the groups to solve the following division problem using repeated subtraction, as shown on Week 5, Day 2 (earlier this week). | On the chalkboard, write, TU $80 \div 10=8$ | Write the following sums on the chalkboard and ask the pairs to complete them in their exercise books:$\begin{aligned} & 300 \div 10= \\ & 40 \div 10= \\ & 500 \div 10= \\ & 670 \div 10= \\ & 480 \div 10= \\ & 780 \div 10= \\ & 990 \div 10= \end{aligned}$ | Tell one pupil to say a three-digit number for their partner to divide by 10 . |
|  |  | Ask the pupils to say how they would find that answer. |  | Swap roles and repeat. |
|  | Write on the chalkboard, 'There are 184 tubers | Ask, 'What has happened to the value of the 8 ?' |  |  |
|  | of yam. There are six farmers. How many will each farmer have?' | Remind the pupils that the 8 is 10 times smaller and is now found in the Units column. |  |  |
|  |  | Write, <br> H T U $800 \div 10=80$ |  |  |
|  |  | Ask, 'What has happened to the value of the 8 ?' |  |  |
|  |  | Remind pupils that the 8 is 10 times smaller and is now found in the Tens column. |  |  |

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Lagos State Government

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