Numeracy lesson plans Primary 4, term 3, weeks 21-25 Fractions, decimals, money and word problems

## Introduction

Good teaching can help learners achieve positive outcomes, even in difficult circumstances. But learners have little chance of making progress where the teaching is poor.
Throughout 2010 in Kaduna State, the Ministry of Education carried out baseline surveys to assess classroom teachers headteachers and pupil learning outcomes. Sadly, the findings were alarmingly poor. It was clear that despite substantial inputs into education, the majority of teachers were themselves victims of an education system that was in a serious downward spiral.

Following this research, the State Ministry of
Education, the State Universal Basic Education Board and local government education authorities, supported by the Education Sector Support Programme in Nigeria (ESSPIN), embarked on a series of reforms to strengthen schools.
To improve the teaching of basic literacy and numeracy in primary schools, Kaduna is introducing a carefully designed series of literacy and numeracy lesson plans for primary $1-5$ teachers. These provide a step-by-step guide to teachers, while ensuring that teaching and learning become more exciting and children become active learners.

Alongside the lesson plans, structures and processes have been put in place so that teachers are continuously supported by the State School Improvement Team and specially-trained school support officers.

I am confident that these lesson plans will raise standards in our schools. I commend all those who have worked hard to produce these plans and train our teachers to use them, and I offer thanks to the UK Department for International Development (DFID) for its ongoing support for education reform in Kaduna State through its ESSPIN programme.

Professor Andrew
Jonathan Nok
DSc, PhD, OON, FAS, NNOM
Honourable Commissioner
of Education, Science
and Technology, Kaduna State

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

Plenary

Helps the pupils to practise something they have previously learned. It should only last 15 minutes and move at a fairly fast pace.

Provides the focus for the lesson. Often involves a variety of fun, quick activities which prepare the pupils for the main topic.


Main activity

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 understand the ideas.

Finishes the lesson
with different ways of reviewing learning.

Weekly page
Primary 4 ,
numeracy lesson plans

## Week 21: Fractions

## Multiplication square

| $\mathbf{x}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{1}$ | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| $\mathbf{2}$ | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| $\mathbf{3}$ | 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 |
| $\mathbf{4}$ | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 |
| $\mathbf{5}$ | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 |
| $\mathbf{6}$ | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 |
| $\mathbf{7}$ | 7 | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 | 70 |
| $\mathbf{8}$ | 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 |
| $\mathbf{9}$ | 9 | 18 | 27 | 36 | 45 | 54 | 63 | 72 | 81 | 90 |
| $\mathbf{1 0}$ | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |

## Words/phrases

Write these words on the chalkboard and leave them there for the week.
equivalent fractions
multiples
factors
improper fractions
mixed numbers
oblong
vertices
right angle
parallel symmetry
vertical
horizontal
diagonal
quadrilateral

## Learning expectations

By the end of the week:
All pupils will be able to:
Find fractions of numbers using counters.
Most pupils will be able to:
Find fractions of a number when the numerator is 1 , using division.
Some pupils will be able to:
Find fractions of a number when the numerator is more than 1 , using division and multiplication.


Lesson
title
Week 21: Day 1:

Fractions

## Day 1:

Counting stick fractions


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

Use mathematical terms to describe 2D shapes.

Add and subtract fractions with the same denominator.

Before the lesson:
Have ready some masking tape for labels and a long stick.

Read How? Counting stick, as shown below.


Using sticky tape, label one end of a counting stick 0 and the other end 1 .


Ask a pupil to point to the halves and label them.


Choose some pupils to label the quarters.


Choose some pupils to label the eighths.


Ask the pupils to point to any equivalent fractions.


Lesson
title

Week 21: Day 2:
Fractions

Fractions
and division

Chart/Paper/ Multiplication square


Ask each group to draw a different 2D shape on their piece of paper.


Tell them to mark the shape with its properties: parallel lines,

lines of symmetry right angles.
 right angles.


Ask each group to read out the properties of their shape, without showing the shape.


Ask the rest of the class to guess the name of each shape.


10
minutes

## Whole class teaching

Ask the pupils to find fractions to divide 30 and write them on the chalkboard like this:

| $\frac{1}{6}=5$ |
| :--- |
| $\frac{1}{5}=6$ |
| $\frac{1}{15}=2$ |$<$| $\frac{1}{10}=3$ |
| :--- |
| $\frac{1}{3}=10$ |
| $\frac{1}{2}=15$ |

Remind them to use
the multiplication square
to find the fractions.

# Lesso <br> title <br> Week 21: Day 3: <br> Fractions <br> <br> Fractions of <br> <br> Fractions of <br> numbers 

| Learning outcomes | Preparation |  |
| :--- | :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |  |
| Have ready the shape chart from <br> duadrilaterals. | Week 21, Day 3 (yesterday) but do not <br> display it. |  |
| Find fractions of numbers. |  | Have ready a ruler for each group. |
|  | Read How? Finding fractions with <br> counters, as shown below, and collect <br> 24 counters/stones for each group. |  |
|  |  |  |



Ask the groups to divide 12 counters into different fractions.


Write the fractions on the chalkboard. Ask groups to make the biggest fraction with their counters.


Tell the groups to use 24 counters to find two eighths of 24 .


Ask them to
name the fraction that is left.


Tell them to use the counters to find three quarters of 24 .


$\frac{\text { Week 21: }}{\text { Fractions }} \frac{$|  Lesson  |
| :--- |
|  mel  |}{|  Fraction word  |
| :--- |
|  problems  |}


|  | 3D shapes/ Counters |
| :---: | :---: |
| Learning outcomes | Preparation |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready these 3D shapes: a cube, a cuboid, a sphere, a cylinder, a cone, a triangular prism and a squarebased pyramid. |
| Identify 3D shapes according to their properties. |  |
| Solve word problems involving fractions. |  |
|  | Read How? More fractions with counters, as shown below, and have ready the counters from Week 21, Day 3 (yesterday). |

## How? <br> More fractions with counters



Demonstrate with the counters how to find one fifth of 20.


Take one fifth away from 20 and explain that four fifths remain.


Ask the groups to find three fifths of 20 and say the remaining fraction.


Ask them to find two tenths of 20 and say the remaining fraction.


## Lesson

title
Week 21: Day 5:

## Fractions

## Day 5:

## Improper fractions



Demonstrate adding three halves.

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Follow directions using a card compass, as shown right, <br> compass points. <br> and hide an object in the classroom. <br> Convert improper fractions <br> to mixed numbers.$\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{8} \frac{1}{8} \frac{1}{8} \frac{1}{8} \frac{1}{8} \frac{1}{8} \frac{1}{8} \frac{1}{8} \frac{1}{8} \frac{1}{8}$ <br> Read How? Improper fractions, as <br> shown below. |



Put the halves together to make a mixed number.


Demonstrate adding 10 eighths.


Put the eighths together to make a mixed number.

| $\begin{array}{l\|l} 15 & \text { Compass/ } \\ \text { minutes } & \text { Game/Object } \end{array}$ | ${ }_{\text {minutes }}^{10}$ How ${ }^{\text {m }}$ | $\begin{array}{\|l\|l} 25 \\ \text { minutes } \end{array}$ | Learn Mathematics 4 | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Whole class teaching | Pair task <br> Ask the pairs to open Learn Mathematics 4, page 130, exercise 2 and solve questions 1 - 10 in their exercise books. | Whole class teaching |
| Ask the class to say the compass points with you. | Write these fractions on the chalkboard: $\frac{3}{4} \frac{4}{5} \frac{5}{8} \frac{9}{10} \frac{1}{2}$ | Explain that an improper fraction can be changed into a 'mixed number' by dividing the numerator by the denominator. |  | Write the following problem on the chalkboard: 'Each day Segun drinks $\frac{1}{4}$ of a litre of water. How much does he drink in nine days?' |
| Place the compass on the floor where all the pupils can see it and line it up with north. | Ask some pupils to point to the numerators and the denominators. |  |  |  |
| Explain to the pupils that they are going to play a treasure hunt game. <br> Ask the pupils to stand | Write the following fractions on the chalkboard: $\frac{4}{3} \frac{10}{8} \frac{6}{4} \frac{8}{6}$ | $\begin{aligned} & \frac{8}{5}=8 \div 5= \\ & 8 \div 5=1 R 3 \\ & \frac{8}{5}=1 \frac{3}{5} \end{aligned}$ |  | Choose some pupils to help you calculate the answer on the chalkboard:$\frac{9}{4}=2 \frac{1}{4}$ |
| by the door and, using the compass points, direct them to the hidden object, eg: 'Go four steps north, two steps east.' | Explain that these are called 'improper fractions' because the numerator is greater than the denominator. |  |  |  |
| Compass points | Teach How? Improper fractions, as shown left, using the fraction cards. |  |  |  |

Words/phrases

Write these words on the chalkboard and leave them there for the week.
mixed numbers improper fractions numerator
denominator
tenths
hundredths
equivalent
decimal fractions
zero
less than <
greater than >

## Learning expectations

By the end of the week:
All pupils will be able to:
Change tenths into decimal fractions.
Most pupils will be able to:
Change fractions into equivalent fractions.

Some pupils will be able to:
Add and subtract mixed fractions.


|  | mexo |
| :---: | :---: |
| Week 22: | Day 1: |
| Fractions and decimals | Word problems |


|  | Paper/ <br> Scissors |
| :--- | :--- |
| Learning outcomes | Preparation |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Use times tables to solve <br> division calculations. | Have ready scissors for each group. |
| Add fractions with <br> different denominators. | Read How? Making mixed numbers, <br> as shown below. |

How? Making mixed numbers


Tell the groups to cut two strips of paper into quarters and write 1 on each part $\overline{4}$
4


Tell them to add two of the quarters and three of the quarters.


Ask them to put the quarters together to make a mixed number.


Tell groups to cut two strips of paper into tenths and write 1 on each. 10


Tell them to add seven tenths and eight tenths and make a mixed number.

| $\left\lvert\, \begin{aligned} & 15 \\ & \text { minutes } \end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | Paper/ Scissors | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | ntroduction |  | Main activity |  | Plenary |
| Pair task | Group task |  | Whole class teaching | Group task | Group task |
| Ask the pupils to help you write the 4,5 and 6 times tables on the chalkboard. | Teach How? Making mixed numbers, as shown left, using the paper strips and scissors. |  | Remind the class how to change an improper fraction into a mixed number by dividing the numerator by the denominator. | Write the following word problems on the chalkboard and explain: | Choose some groups to write their calculations on the chalkboard and ask the class if they are correct. |
| Ask the class, 'If we know |  |  | 'Nura eats $\frac{1}{2}$ an apple a day. |  |
| that $8 \times 6=48$, what division calculations do |  |  | Demonstrate on the chalkboard: | How many apples does he eat in 15 days?' | Ask the groups to complete the calculations in their exercise books. |
| we know?' $48 \div 6=8$ <br> and $48 \div 8=6$ ). |  |  | $\frac{9}{6}=9 \div 6=$ | 'Garba uses $\frac{1}{3}$ of a metre |  |
| Ask the pairs to write five division calculations in |  |  | $9 \div 6=1$ R3 | to make a scarf. How many metres does he |  |
| their exercise books |  |  | $\frac{9}{6}=1 \frac{3}{6}$ | need to make 8 scarves?' |  |
| using the times tables on the chalkboard. |  |  | $\frac{6}{6}$ | 'Lami works $\frac{1}{3}$ of every day. |  |
| Tell the pairs to swap |  |  |  | She works for a week. |  |
| their books. Ask them to |  |  |  | How many days does she |  |
| write the multiplication calculation to help solve |  |  |  | work altogether?' |  |
| each division calculation and the answer. |  |  |  | Ask the groups to write the calculation needed for each problem in their exercise books. |  |

## Lesso

title

## Week 22: Day 2: <br> Fractions <br> Making and decimals equivalent fractions



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

Multiply Tens using times tables.

Change fractions into equivalent fractions.

Before the lesson:
Write the 4,5 and 6 times tables
on the chalkboard and leave them there for the rest of the week.

Have ready large pieces of paper for the groups.
Read How? Adding fractions, as
shown below.


Show pupils that adding fractions with the same denominator can be simple.


Then demonstrate adding fractions with different denominators.


Multiply the numerator and denominator by 4 .


Add the fractions together.


Repeat with different fractions.

| $\left\lvert\,$15 <br> minutes${ }^{\text {Times tables }}\right.$ | $\left\|\begin{array}{l} 10 \\ \text { minutes } \end{array}\right\| \text { How }$ | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ | Man Primary Mathematics 4 | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | troduction | Main activity |  | Plenary |
| Whole class teaching | Group task | Whole class teaching | Group task | Whole class teaching |
| Read the 4, 5 and 6 times tables with the pupils. | Teach How? Adding fractions, as shown left. | Explain that we often need to change fractions | Ask the groups to open Man Primary Mathematics | Choose some pupils to write their pairs of equivalent |
| Write ' $70 \times 3$ =' on the chalkboard. |  | into equivalent fractions when we are doing calculations. | 4, page 77, exercise B and complete questions $2 a-2 f$ in their exercise books. | fractions on the chalkboard and draw pictures for each fraction. |
| Ask, 'What is $7 \times 3$ ?' (21). Explain that 70 is 10 times bigger, so $70 \times 3=210$. |  | On the chalkboard, demonstrate dividing the numerator and the |  |  |
| Repeat with $40 \times 4=$ |  | denominator of a fraction |  |  |
| Write the following calculations on the chalkboard for the pairs to complete in their |  | to make an equivalent fraction: $\frac{6}{10}=\frac{6 \div 2}{10 \div 2}=\frac{3}{5}$ |  |  |
| exercise books: |  | Demonstrate multiplying |  |  |
| $40 \times 6=$ |  | the numerator and the |  |  |
| $70 \times 5=$ |  | denominator of a fraction: |  |  |
| $90 \times 6=$ |  | $\frac{3}{5}=\frac{3 \times 3}{5 \times 3}=\frac{9}{15}$ |  |  |
| $30 \times 4=$ |  | $5-\frac{3 \times 3}{5 \times 3}=\frac{9}{15}$ |  |  |
| $50 \times 5=$ |  |  |  |  |
| Remind the pairs to use the times tables to help them. |  |  |  |  |


| Week 22: | $\overline{\text { Day 3: }}$ |
| :--- | :--- |
| Fractions  <br> and decimals  <br> Add and subtract  <br> fractions  |  |


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read How? Mixed number fractions, |
| Divide multiples of 10 . | as shown below. |
| $\overline{\text { Add and subtract mixed }}$ fractions. |  |

How?<br>Mixed number fractions



Write some improper and proper fractions on the chalkboard.


Ask some pupils to circle the improper fractions.


Ask some pupils to change some of the improper fractions into mixed numbers.


Look at the improper fraction on the chalkboard and ask, 'How many halves are there?'


Remind pupils that to make a mixed number fraction you divide the numerator by the denominator.

Week 22: Day 4:

## Decimal fractions

By the end of the lesson, most pupils will be able to:
Multiply Hundreds.
Use decimal notation
for tenths.


Ask the pupils to mark the fractions on the number line from 0 -l.


Draw a number line on the chalkboard and divide it into tenths.

## Preparation

Before the lesson:
Write the 8 and 9 times tables on
the chalkboard.
Read How? Fraction number line, as shown below.

Remind the pupils that 10 tenths is the same as a whole.


Ask pupils to point to other divisions and to say them as improper fractions and mixed numbers


Ask the pupils to write them on the chalkboard

| 15 Times tables <br> minutes  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | 25 minutes |  |
| :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  |
| Whole class teaching | Whole class teaching | Pair task |  |
| Read the 8 and 9 times tables with the pupils. | Teach How? Fraction number line, as shown left. | Draw a number line as shown in How? Fraction number line, step 1. | Write the following fractions on the chalkboard and ask the pairs to change them into decimal fractions in their exercise books: |
| Write ' $600 \times 8$ =' on the chalkboard. | Explain that one tenth can also be written as 0.1 (zero point one) and that this is called a 'decimal fraction'. |  |  |
| Ask, 'What is $6 \times 8$ ?' (48). Explain that 600 is 100 times bigger, so |  | Point to different positions on the number line and ask the pairs to name each point as a fraction or mixed number, and also as a decimal. | $\frac{4}{10}$ |
| $600 \times 8=4800$. | Choose some pupils to write decimal fractions on the number line. |  | 9 |
| Repeat with $400 \times 8=$ |  | Ask some pairs to come and point to these | 6 |
| Write the following sums on the chalkboard for | Explain that the decimal point separates the whole and the fraction number. | and point to these decimal fractions on | $\frac{6}{10}$ |
| the pairs to complete in their exercise books: |  | the number line: $1.7$ | $\frac{2}{10}$ |
| $800 \times 8=$ | The first number before the point is the Unit, and after the point the numbers are tenths. | 0.2 |  |
| $400 \times 9=$ |  | 1 |  |
| $700 \times 8=$ |  | 0.5 |  |
| $900 \times 9=$ |  | 1.5 |  |
| $300 \times 8=$ |  | 0.9 |  |
| $500 \times 8=$ |  | 1.4 |  |
| $700 \times 9=$ |  | 1.9 |  |

10
minutes

## Plenary

Whole class teaching
Draw a fraction number line from 0-10.

Say some decimal fractions and ask some pupils to point to them on the number line, eg: 3.7, 5.2.
Remind the class of the
meaning of $>$ and $<$.
Write the following sets of numbers on the chalkboard and ask some pupils to write the correct symbol between them:
$5.8 \square 2.5$
$0.8 \square 1.3$
$1.8 \square 1.5$
$8.9 \square 9.8$

Lesson

Times tables/ Hundred square

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Wivite the 8 and 9 times tables on <br> Divide multiples of <br> a Hundred. |
| the chalkboard. |  |
| Use decimal notation How? Fraction number square, <br> for hundredths. | as shown below, and draw the blank <br> Hundred square on the chalkboard. | as shown below, and draw the blank Hundred square on the chalkboard.

```
How?
Fraction number
square
```



Shade in one square on the blank Hundred square.


Ask a pupil to write the fraction.


Explain that one hundredth is 0.01 as a decimal fraction.


Shade in 10 squares and write the fractions.


Choose some pupils to shade in other amounts and write the decimal fractions.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
multiples
factors
money
Naira
Kobo
bank notes
price
labels
change
seller
shopping list
vertical addition grid method

## Learning expectations

By the end of the week:
All pupils will be able to:
Give the correct bank notes to pay for an item.
Most pupils will be able to:
Count back change
Some pupils will be able to:
Find the total cost of a shopping list with three items.


Lesson
$\overline{\text { Week 23: }} \frac{\overline{\text { Day 1: }}}{\text { Maira }}$

Paper money/ Money/Paper
 and 10 N5s.
mone for each group two N50 notes, five N20s, 10 N 10 s


Ask the groups to find different ways to make N100 with the paper money.


Tell them to record their results in their exercise books.


Ask them to show you how to make N100 with the least number of notes.


Ask them to show you how to make N100 with four notes.

Week 23: Day 2:

Money

## Day 2:

The shop

Price list/Paper money/
Shopping items/Labels

| Learning outcomes | Preparation |
| :--- | :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Use times tables to solve Display the price list from Week 23, Day 1. <br> division calculations. Have ready the paper money from <br> Week 23, Day 1 lyesterday) and make <br> Give the correct money one N1000, two N500, five N200 <br> for items and count <br> back change.and 10 N100 notes for each group. Read How? Shopping, as shown <br> below and have ready items and labels <br> for a shopping corner. |  |



Ask the pupils to help you make price labels for the items in the shop.


Ask the pupils to take turns to be the buyer and the seller.


Tell the buyer to choose an item and give the paper notes to the seller.


Tell the seller to count back the change with the paper money.


## Lesso

## Day 3:

Shopping lists

Flash cards/Shopping corner/ Paper money


Money

|  | Flash cards/Shopping corner/ <br> Paper money |
| :--- | :--- |
| Learning outcomes <br> Breparation <br> most pupils will be able to: | Make sets of flash cards for the <br> maltiples of 8 and 9 for each group |
| Answer questions from <br> the 8 and 9 times tables. | and shuffle each set well. <br> and |
| Work out the total price of <br> three items in a shop. | Have ready the shopping corner <br> and paper money from Week 23, Day 2 <br> lyesterday). |
|  | Read How? Multiplication relay, |
|  |  | as shown below.




Shout, 'Go!' and tell the pupils to run, in turn, to collect a card.


Tell each group to arrange their cards into the 8 and 9 times tables.


Tell them to put the multiples in order. The first group ready is the winner.

| 15 <br> minutes How Flash cards | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | $\begin{array}{l\|l} 25 & \text { Shopping corner/ } \\ \text { minutes } & \text { Paper money } \end{array}$ |  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | Paper money |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Group task | Whole class teaching | Group task |  | Whole class teaching |  |
| Ask the class to say the 8 and 9 times tables with you. | Revise vertical addition. <br> Write on the chalkboard: $\mathrm{N} 250+\mathrm{N} 75+\mathrm{N} 35=$ | Ask a pupil to choose three items from the shopping corner. | Tell them to draw the Naira notes needed to pay the total price under- | Ask each group to say one of their total prices and show the class the paper money they needed. |  |
| Ask each group two questions from the 8 and 9 times tables. | $\begin{array}{rrr} H & U \\ 2 & 5 & 0 \\ 7 & 5 \end{array}$ | Ask another pupil to write the price of each item on the chalkboard. | neath their calculation. <br> When they have finished, tell them to choose | Ask the class if they could have used different notes and if they needed any change. |  |
| Teach How? Multiplication relay, as shown left, using the flash cards. | $\begin{aligned} & +\begin{array}{l} 35 \\ 10 \\ \hline 150(5+5) \\ +150+70+30) \\ 200(200+0) \end{array} \\ & \begin{array}{l} 360 \end{array} \end{aligned}$ | Demonstrate how to find the total price using the vertical addition method. | three different items and repeat the process. |  |  |
|  | Choose some pupils to help you solve N470 + $\mathrm{N} 280+\mathrm{N} 35=$ on the chalkboard. | Ask the groups to hold up the paper money needed to pay the total price. |  |  |  |
|  |  | Tell the groups to choose three items from the shopping corner and write the total price for them in their exercise books. |  |  |  |

# Lesso title <br> Week 23: Day 4: <br> Money <br> The correct change 

Times table/Shopping corner/ Paper money

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Write the 7 times table on |
| Answer questions from the 7 times table. | the chalkboard. |
|  | Have ready the shopping corner |
| Find the total price of items and give | and paper money from Week 23, Day 3 (yesterday). |
| the correct change. | Read How? Spending N500, as shown below. |



Give each group a set of paper money and tell them they have N500 to spend.


Tell them to choose some items from the shopping corner.


Ask them to find the total of their items and any change they have.


Ask them to arrange their items and the paper money change on their desks.


Tell the groups to check if the other groups' totals and change are correct.


## Lesso

Flash cards/Books/ Fruit/Shopping corner


By the end of the lesson, most pupils will be able to:
Give answers to questions from the 7 and 8 times tables.
Multiply amounts of money less than N1000

## Before the lesson:

Make a set of flash cards for the multiples of 7 and 8 for each group.

Put seven books and three apples (or other fruit) in the shopping corner used on Week 23, Day 4 (yesterday).
Read How? Money multiplication, as shown below, and How? Multiplication relay, from Week 23, Day 3.


Say, 'One book costs N750. How much do seven books cost?'



Ask a pupil to write the calculation needed on the chalkboard.


Help the pupils to use the grid method to work out the answer.


Say, 'One apple costs N35. How much do three apples cost?'


Choose some pupils to work out the answer on the chalkboard.


Grade/

Words/phrases

Write these words on the chalkboard and leave them there for the week.
profit
loss
gain
item
trader
selling price (SP
cost price (CP)
total
calculation
round numbers
two-step

## Learning expectations

By the end of the week:
All pupils will be
able to:
Calculate profit and loss.
Most pupils will be able to:
Use a range of calculations to solve money problems.
Some pupils will be able to:
Solve two-step money problems.


| $\overline{\text { Week 24: }} \overline{\text { Money word }}$problems 1: |
| :--- |
| Profit |



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

Read and write numbers higher than 999.

Calculate the profit made selling an item.

Before the lesson:
Read How? Subtraction revision, as shown below.


Write '788-475 =' on the chalkboard and revise the vertical method.


Remind the pupils to expand the numbers.


Ask a pupil to write '363-318 = vertically on the chalkboard.


Remind the pupils that we sometimes have to rename numbers.


10
minutes

## Plenary

Group task
Chose some groups to say their answers and ask the others if they agree.
Ask the groups, 'Which item made the most profit?' (the cloth).

## Lesson

title
Week 24: Day 2:

Money word problems

## Day 2:

Profit and loss

| Stick/Tape/ |
| :--- | :--- |
| Chart |



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

Calculate profit and loss. to the chalkboard.

Read How? Rounding, as
shown below.


Remove the labels and replace with multiples of 100 .


Ask the pupils to round numbers to the nearest Hundred.

| $\left\lvert\, \begin{aligned} & 15 \\ & \text { minutes } \end{aligned} \quad\right. \text { How }$ | 10 minutes | Chart |  |  |  | $\begin{array}{\|l\|l} 25 \\ \text { minutes } \end{array}$ | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction |  |  |  |  | Main activity | Plenary |
| Whole class teaching | Pair task |  |  |  |  | Group task | Group task |
| Tell the class they are going to revise rounding numbers. | Ask the class to look at the profit and loss chart on the chalkboard. |  |  |  | Ask them to calculate the total profit or loss for each item in their exercise books. | Read the following word problems on the chalkboard: <br> 'A basket of pawpaws | Draw four different sizes of pineapple on the chalkboard. |
| Teach How? Rounding, as shown left. | Remind them of the meaning of CP and SP . |  |  |  | ise books. <br> he pairs to say | was sold for N1250 at a profit of N200. What | Ask each group to say what the CP and the |
|  | Ask the pairs to say which items made a profit and which items made a loss. |  |  | which item made the greatest profit and which item made the greatest loss. |  | was the cost price?' <br> 'Mr Ojo sold a generator for N12000. He made a profit of N3000. How | SP might be for a different pineapple and work out the profit. |
|  |  |  |  | Ask them to think of reasons why the oranges made the greatest loss. |  | much did he buy it for?' |  |
|  |  |  |  | 'Adamu made a loss of N500 when he sold his bicycle for N4000. How much did he pay for it?' |  |
|  | Profit and loss chart |  |  |  |  | Ask the groups to write the calculations needed for each word problem in their exercise books. |  |
|  | Item | CP | SP |  |  | Profit | Loss |  |
|  | Headtie | N250 | N300 |  |  |  |  |
|  | Plantains | N500 | N450 |  |  |  |  |
|  | 2 yams | N1000 | N1100 |  |  |  | Ask the groups to complete the calculations in their exercise books. |  |
|  | Rice | N800 | N1000 |  |  |  |  |
|  | Oranges | N600 | N170 |  |  |  |  |


| Week 24: | $\overline{\text { Day 3: }}$ |
| :--- | :--- |
| Money word <br> problems |  |
| Dividing money |  |


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read How? Dividing three-digit |
| Read and order fourdigit numbers. | numbers, as shown below. |
| Use division to solve money word problems. |  |

How?
Dividing three-digit
numbers


Write ' $275 \div 5=$ '
on the chalkboard
Ask the pupils to think of a multiple of 5 nearest to 275.


Tell them to subtract 100 from 275

## 



Ask a pupil to count the factors.


Write in the answer.

Continue subtracting multiples.



Lesson
title

## Day 4:

Two-step money problems

| Week 24: | Day 4: |
| :---: | :---: |
| Money word problems | Two-step mo problems |


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Make sets of flash cards with the following decimal numbers for each group: $0.02,0.12,0.6,0.2,0.48,0.5$, 1.5, 2.53, 2.35, 5.0. |
| Order numbers to two |  |
| decimal places. |  |
| Solve two-step money problems. |  |
|  | Read How? Order decimal numbers, as shown below. |

How?
Order decimal
numbers


Flash the decimal number cards and ask the pupils to say them.


Check that they say them correctly, eg: 2.53 is two point five three.


Choose some pupils to write the place values above some of the numbers.


Ask the groups to order the decimal number cards from the smallest to the largest.


## Lesso

title
Week 24: Day 5:
Money word problems

## Adamu goes to Abuja

|  | Lesson <br> time <br> Week 24: <br> Money word <br> problemsDay 5: <br> Adamu goes <br> to Abuja |
| :--- | :--- |


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready N2000 in paper money, |
| Order numbers to two decimal places. | with notes of various value. |
|  | Read How? Adamu goes to Abuja, |
| Identify the calculations needed to solve money problems. | as shown below. |

## How? <br> Adomu goes <br> to Abuja



Adamu's mother gives him N2000.


In the morning he gets on a bus to Abuja and pays N700


In Abuja he pays N50 for a snack and N10 for a drink.


Later he gets the bus to Kano and pays N700.


When he gets home he gives his sister N40.

| 15 minutes | 10 minutes | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Pair task | Group task | Whole class teaching | Group task | Group task |
| Write these sets of decimal numbers on the chalkboard and ask the pupils to read them: | Explain the story in How? Adamu goes to Abuja, as shown left. | Write this word problem on the chalkboard: <br> 'One egg costs N35 but the seller offers six eggs for N180. Is this a good deal? How much money will I save?' | Write the following word problems for the groups to solve in their exercise books: | Choose representatives from each group to explain how they calculated one of the word problems. |
| Set 1 $1.3,2.4,1.9,0.9$ | think Adamu has enough money left to go to Abuja again?' |  | 'Sani has N200. A snack costs N10. He buys 12 snacks. How many more snacks can he buy?' |  |
| $\begin{aligned} & \text { Set } 2 \\ & 2.5,2.0,2.4,0.95 \end{aligned}$ | Give some pupils the | Tell the class to read the word problem carefully and think about the calculations needed for each step. |  |  |
| $\begin{aligned} & \text { Set } 3 \\ & 1.99,2.98,3.51,3.5 \end{aligned}$ | paper money and ask them to role play <br> Adamu going to Abuja. |  | 'Nura has N1750 for petrol. Each journey costs N500. He goes on three journeys. Has he got enough money for another journey?' |  |
| Set 4 $4.25,4.02,4.15,4.90$ | Ask the groups to check that the correct | Choose some pupils to help you work out the answer on the chalkboard: |  |  |
| Choose some pairs to say the place value of the digits in the last set of numbers. | change is given in each part of the story. <br> Ask: 'How much money has Adamu got at | answer on the chalkboard: $\begin{aligned} & N 180 \div 6=N 30 \\ & (30 \times 6=180) \\ & N 35-N 30=N 5 \end{aligned}$ | 'Taibat has N2500. A skirt costs N600. Has she got enough money to buy four skirts?' |  |
| Ask the pairs to write in their exercise books the decimal numbers in each set in order, from the highest to the lowest. | the end of the story?' | You will save N5 on each egg, making a saving of $6 \times 5=\mathrm{N} 30$ in total. | Help each group to choose the correct calculations. |  |

Words/phrases

Write these words on the chalkboard and leave them there for the week.
multiply times
product
multiple
factor
groups of
divide
share
grid method
repeated subtraction
decimal number
tenths

Learning expectations

By the end of the week:
All pupils will be able to:
Say the $6,7,8$ and 9 times tables.
Most pupils will be able to:
Use the grid method to multiply decimal numbers to one place.
Some pupils will be able to:
Divide larger numbers using repeated subtraction.

Week 25:

| Multiplication |
| :--- |
| and division |

Multiplication The grid method and division

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Say the answers in  <br> the 8 and 9 times tables.  <br> Use the grid method <br> Read How? Grid method with HTU, <br> to multiply three-digit <br> as shown below.  <br> numbers.  |  |

How?
Grid method
with HTU


Ask the pupils to help you expand some three-digit numbers on the chalkboard.


Write ' $233 \times 8=$ ' on the chalkboard.


Ask the pupils to help you calculate the answer using the grid method.


Repeat with
$253 \times 9=$

| $\begin{array}{l\|l} 15 & \text { Ball } \\ \text { minutes } & \end{array}$ | 10 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  |
| :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  |
| Whole class teaching | Pair task | Whole class teaching | Pair task |
| Ask the pupils to help you write the 8 and 9 times tables on the chalkboard. | Write ' $6 \times 9$ =' on the chalkboard and ask a pupil to say the answer. Remind the class that if they know that $6 \times 9=$ 54 they can calculate $60 \times 9=540$ by moving the digits one place to the left. | Teach How? Grid method with HTU, as shown left. | Write the following sums on the chalkboard for the pairs to complete in their exercise books:$\begin{aligned} & 422 \times 9= \\ & 862 \times 8= \\ & 843 \times 9= \\ & 543 \times 9= \end{aligned}$ |
| Ask the class to say them forwards and backwards. |  |  |  |
| Take the class outside and ask them to form a circle. |  |  |  |
| Throw the ball to a pupil and say, 'Zero'. | Explain that to work out $600 \times 9=5400$ we need to move the digits two places to the left. |  |  |
| Ask the pupil to add |  |  |  |
| 8 to the new number and throw the ball to the next pupil. | Write these calculations for the pairs to complete in their exercise books: |  |  |
| Continue until 80 is reached. | $70 \times 9=$ |  |  |
| Repeat, but this time count in 9 s . | $\begin{aligned} & 800 \times 8= \\ & 50 \times 8= \\ & 700 \times 9= \end{aligned}$ |  |  |
| Do this several times. | $\begin{aligned} & 40 \times 9= \\ & 300 \times 8= \end{aligned}$ |  |  |

10
minutes

## Plenary

## Whole class teaching

Choose some pairs to explain on the chalkboard how they completed two of the calculations.

## Week 25: Day 2: <br> Multiplication Multiplying and division decimal numbers

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Write the 8 and 9 times tables on the chalkboard. |
| Use the times tables to solve division calculations. |  |
|  | Read How? Grid method with decimal |
| Multiply decimal numbers using the grid method. | numbers, as shown below. |

## How? <br> Grid method with

 decimal numbers

Write '0.4' and ask a pupil to write on the place value of the 4 .


Write ' $0.4 \times 8=$ ' and explain that we now have 32 tenths.


Explain that 32 tenths is equal to
3 Units and 2 tenths, which is 3.2.


Ask some pupils to help you solve $0.6 \times 9$.

| $\begin{array}{l\|l} 15 & \text { Times tables } \\ \text { minutes } & \end{array}$ | $\left.\right\|_{\text {minutes }} ^{10}{ }^{\text {mow }}$ | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Pair task | Whole class teaching | Whole class teaching | Pair task | Whole class teaching |
| Remind the class that we can use times tables to work out division sums. | Teach How? Grid method with decimal numbers, as shown left. | Write '54.3 x 8 =' on the chalkboard. <br> Ask some pupils to help | Write the following sums on the chalkboard for the pairs to complete in | Choose some pairs to explain on the chalkboard how they completed |
| Write '40 $\div 8=$ ' on the chalkboard. | Write the following sums on the chalkboard for the pupils to complete in their exercise books:$\begin{aligned} & 0.7 \times 9= \\ & 0.6 \times 8= \\ & 0.5 \times 9= \\ & 0.4 \times 8= \end{aligned}$ | you expand the number, draw the grid underneath | their exercise books: $\begin{aligned} & 83.6 \times 8= \\ & 65.5 \times 9= \end{aligned}$ | two of the calculations. |
| Ask the pupils what multiplication fact they can use to solve this, ie: $\begin{aligned} & 8 \times 5=40, \text { so } \\ & 40 \div 8=5 \end{aligned}$ |  | and write ' x 8 . <br> Choose some pupils to multiply the tenths, Units and Tens. <br> Ask the class to add | $\begin{aligned} & 86.5 \times 9= \\ & 23.3 \times 8= \end{aligned}$ |  |
| Write the following sums on the chalkboard for the pairs to complete in their exercise books: $\begin{aligned} & 81 \div 9= \\ & 48 \div 8= \\ & 54 \div 9= \\ & 64 \div 8= \\ & 63 \div 9= \end{aligned}$ | Remind them to look at the 8 and 9 times tables if they need to. | the tenths, Units, Tens and Hundreds. <br> Ask a pupil to put the number together: $400+32+2.4=434.4$ |  |  |
| Remind them to use the 8 and 9 times tables to help them. |  |  |  |  |

Lesson
title
Week 25: Day 3:

Multiplication and division

Division using repeated subtraction


By the end of the lesson, most pupils will be able to:
Say the answers in the 6 and 7 times tables.

Divide larger numbers using repeated subtraction.

Before the lesson:
Have ready a ball.
Read How? Dividing larger numbers, as shown below.


Demonstrate the sign that we can use to divide larger numbers.


Tell the pupils to find multiples and subtract them until no more multiples can be found.


Add the factors and write in the answer


Repeat with 684 divided by 6 .

| $\left\|\begin{array}{l\|l} 15 \\ \text { minutes } \end{array}\right\| \text { Ball }$ | $\begin{array}{\|l\|l} 10 & \text { Times tables } \\ \text { minutes } \end{array}$ | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes }\end{aligned}\right.$ | Times tables | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Group task | Whole class teaching | Pair task | Whole class teaching |
| Ask the pupils to help you write the 6 and 7 times tables on the chalkboard. | Ask the pupils to read the 6 and 7 times tables on the chalkboard. | Teach How? Dividing larger numbers, as shown left. | Write the following calculations on the chalkboard for the pairs to complete in their exercise books:$\begin{aligned} & 791 \div 7= \\ & 690 \div 6= \\ & 154 \div 7= \\ & 168 \div 6= \end{aligned}$ | Choose some pairs to show on the chalkboard how they completed two of the calculations. |
| Ask the class to say them forwards and backwards. | Ask the pupils, 'What is $20 \times 7$ ? ' |  |  |  |
| Take the class outside and ask them to form | Remind them that $\begin{aligned} & 2 \times 7=14, \text { so } \\ & 20 \times 7=140 \end{aligned}$ |  |  |  |
| a circle. <br> Throw the ball to a pupil and say, 'Zero'. | Ask the pupils, 'What is $200 \times 6$ ?' |  | Remind them to look at the 6 and 7 times tables on the chalkboard if they need to. |  |
| Ask the pupil to add 6 to the new number and throw the ball to the next pupil. | Remind them that $\begin{aligned} & 2 \times 6=12, \text { so } \\ & 200 \times 6=1200 \end{aligned}$ |  | if they need to. <br> Tell them to make the multiples as big as they can. |  |
| Continue until they reach 60. | Write these calculations for the groups to complete in their exercise books:$\begin{aligned} & 70 \times 6= \\ & 800 \times 7= \\ & 50 \times 7= \\ & 700 \times 6= \end{aligned}$ |  |  |  |
| Repeat, but this time count in 7s. |  |  |  |  |
| Do this several times. |  |  |  |  |

Week 25: Day 4:

Multiplication Multiply and division or divide?

 exercise books.
Ask the pupils to write multiples from the 7, 8 and 9 times tables.

Ask the pairs to write 10 of the multiples in their


Call out questions
from the 7, 8 and 9 times tables.



If a pupil has the correct answer to a question, tell them to cross it out in their exercise book.


Tell them to shout 'Bingo' when all their numbers are crossed out.

|  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | $\begin{array}{\|l} 20 \\ \text { minutes } \end{array}$ | Times tables | 15 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Pair task | Whole class teaching | Whole class teaching | Group task | Whole class teaching |
| Teach How? Multiplication bingo, as shown left. | Write on the chalkboard: <br> 36 $\square$ $6=6$ <br> 7 $\square$ $6=42$ | Write the following word problems on the chalkboard and explain them to the pupils: <br> 'Grace spends N200 each day. How much does she spend in a week?' | Ask each group to write the sign needed by one of the word problems ( x or $\div$ ). | Choose some groups to write their calculations on the chalkboard and ask the class if they agree. |
|  | Choose some pupils to write in the missing signs. |  | Ask the groups to complete the word problems | Ask some pupils to help you calculate |
|  | Ask the pupils to say other |  | in their exercise books. | a division problem. |
|  | words for multiply, ie: times, product of, multiple of, groups of. | 'A tray contains eight eggs. How many trays are needed to pack | Remind them to use the method to divide and multiply that they have |  |
|  | Ask the pupils to say other words for divide, ie: share, put in groups. | 896 eggs?' <br> 'A teacher gives eight pens to each pupil | learned this week and to look at the 7 and 8 times tables on the chalkboard |  |
|  | Write the following calculations and ask the pupils to complete them in their exercise books: | in a class of 44 pupils. How many pens are there altogether?' | frey need to. |  |
|  | $42 \square 7=6$ |  |  |  |
|  | $8 \square 8=64$ |  |  |  |
|  | $54 \square 9=6$ |  |  |  |
|  | $72 \square 8=9$ |  |  |  |

## Lesso

## Week 25: Day 5: <br> Multiplication and division <br> Funmi's story

 and| Learning outcomes Preparation <br> By the end of the lesson, <br> most pupils will be able to: Before the lesson: <br> Answer questions <br> from the 6, 7, 8 and 9 <br> times tables. <br> opposite in the introduction, on the <br> chalkboard. <br> Identify methods for <br> multiplication and division.Have ready some paper money. <br> Read How? Bucket game, as shown <br> below, and have ready four buckets, <br> 10 small balls and some labels. |
| :--- | :--- |



Label the buckets with the numbers 6 , 7,8 and 9 .


Tell each of the groups to throw 10 balls into any of the buckets.


Look into each of the buckets and count the number of balls.


Tell the groups to multiply the number of balls by the numbers on the bucket.


Add up the scores. The group with the highest score wins the game.


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