

Numeracy lesson plans Primary 5 term 2, weeks 11-15
Decimals, measurements, perimeter and area of shapes

## Introduction

Quality education is key to the development of every society. And one essential ingredient in ensuring quality education is the teacher.
The State Ministry of Education conducted baseline surveys to assess Kano teachers, head teachers and pupil learning outcomes. The findings were discouraging, with little difference in outcomes between qualified and unqualified teachers. It was clear that, despite substantial inputs into education, most teachers were victims of a shambolic system.

Subsequently, the State Ministry of Education, the State Universal Basic Education Board (SUBEB) and the local government education authorities (LGEAs), supported by the Education Sector Support Programme in Nigeria (ESSPIN), initiated a series of school reforms.
Teaching Skills Programme (TSP) was introduced to help: primary teachers deliver competent lessons; head teachers operate effectively; and to strengthen organisational structures to enable SUBEB and LGEA to provide effective support. TSP phase 1 benefited more than 19,269 participants through cluster- and schoolbased training.

To consolidate these benefits, 21,000 sets of Primary $1-3$ lesson plans and learning outcome benchmarks were shared with 5,728 public and Islamiyya-integrated primary schools. Now, a carefully designed series of Primary 4-6 lesson plans has been developed. These provide step-by-step guides to literacy and numeracy teachers, while ensuring that children become active learners.

We are confident that these lesson plans will strengthen children's learning abilities quickly and considerably, and will improve the quality of children proceeding to higher levels of education. They will enable teaching and learning to be more exciting, and will form an important element in all classes at the primary level.
We commend all those who have worked hard on these plans and training schemes. We thank the UK Department for International Development (DFID) for its ongoing support for education reform in Kano State through its ESSPIN programme. 'Let's make every Kano school an improving school.'

Tajudeen A Gambo
Honourable Commissioner for Education, Kano State

## Wada Zakari

Executive Chairman, SUBEB, Kano 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

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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.
backwards
forwards
thousands
ten thousands
digits
greater than
less than

## Learning expectations

By the end of the week:
All pupils will be
able to:
Multiply whole numbers by 10 and 100 .
Most pupils will be able to:
Idenitify place value and expand five-digit numbers.
Some pupils will be able to:
Write any given number in words and digits.


|  | ${ }_{\substack{\text { lesson } \\ \text { file }}}$ |
| :---: | :---: |
| Week 11: | Day 1: |
| Numbers | Place value |

0 -9 number cards/
Place value chart

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: Before the lesson: <br> Recall the 8 times table <br> quickly. Have ready a set of $0-9$ number cards <br> Identify the place value <br> of four-digit numbers. <br> on to the chace value chart, shown opposite,  <br> Read How? Guess my number, as <br> shown below.  |  |

How?
Guess my number


Draw a place value chart on the chalkboard.

Choose a pupil to write a four-digit number on a piece of paper and keep it secret.


Choose some pupils to say fourdigit numbers and write them on the chalkboard


If any digits match part of the secret number, add them to the chart.


Ask the pupils to continue until they guess the secret number.


## Lesson

Week 11: Day 2:
Numbers

Place value
to tens of thousands

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: Before the lesson: <br> Recall the 9 times table <br> quickly. Copy the place value chart, shown <br> opposite, on to the chalkboard. <br> Identify the place value <br> of five-digit numbers. Head each pair. <br>  Read How? Tens of thousands, as <br> shown below.. |  |



Give a set of 0—9 number cards to each pair.


Tell them to make five-digit numbers with the cards.


Show the pairs how to write the numbers in a place value chart.


Tell them to write the chart in their exercise books and expand the numbers.


## Lesson

Week 11: Day 3:
Numbers

Multiplying by
10, 100 and 1000

0-9 number cards Calculations


By the end of the lesson, most pupils will be able to:
Understand the pattern in the 9 times table.

Multiply whole numbers by 10,100 and 1000

Before the lesson:
Have ready a set of 0-9 number cards for each pair.
Copy the multiplication calculations from today's main activity, shown right, on to the chalkboard.

Read How? Multiply by 10, 100, 1000, as shown below.


Ask the pupils to choose two number cards and multiply the numbers.


Multiply one side by 10 .


Multiply one side by 100 .


Multiply one side by 1000 .


Explain the pattern: the multiplication increases by 10, so does the answer.


# Week 11: Day 4: <br> Numbers 

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Recall the 7, 8 and 9 times <br> tables quickly. <br> Have ready the number words chart <br> Used in Week 1, Day 4. <br> Read and write numbers <br> in words and digits.Read How? Read and write numbers <br> to 10000, as shown below. |



Display the number word chart and choose some pupils to read the number words.


Write some fivedigit numbers on the chalkboard.


Choose some pupils to write, 'TTh, Th, $H, T, U$ ' in the correct place above the numbers.


Choose some pupils to read the fivedigit numbers in words on the chalkboard.


Choose some pupils to write the correct numbers to match the words.


## Lesson

Week 11: Day 5:
Numbers

0-9 number cards/ Flash cards/Number pairs


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

Recall the 7,8 and 9 times tables quickly.

Use the symbols < and > between four- and five-digit numbers.


Explain that the smallest part of the sign points to the smallest number.

Before the lesson:
Have ready a set of $0-9$ number cards and < and > cards for each pair.

Write the pairs of numbers from the main activity, shown right, on the chalkboard.

Read How? Less then, greater than, as shown below.


Explain that the largest part of the sign points to the largest number.


Ask the pupils to hold up the correct sign to go between the numbers.


Ask the pupils to read the numbers and say them correctly.


Ask, 'Which is the greater number in each pair?' and 'How do you know that?'


Words/phrases

Write these words on the chalkboard and leave them there for the week.
digits
forwards
backwards
decimals
difference
sum

## Learning expectations

By the end of the week:
All pupils will be able to:
Solve simple addition and subtraction calculations.

Most pupils will be able to:
Solve addition and subtraction calculations involving decimal numbers.

Some pupils will be able to:
Solve word problems involving addition and subtraction.

\(\frac{Week 12:}{Decimals} \frac{\substack{lesson <br>

tles}}{\overline{Day 1:}}\)| Addition with |
| :--- |
| decimals |


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, | Before the lesson: |
| most pupils will be able to: <br> Add two-digit numbers quickly. | Prepare 20 question sum cards involving adding two-digit numbers (eg: $39+13=$ ) and 20 answer cards |
| Add four-digit decimal numbers. | (eg: 52). <br> Copy the decimal and fraction chart, shown opposite, on to the chalkboard and read How? Fractions and decimals, as shown below. |



Ask, 'What are the numbers to the right of the Units?' (tenths and hundredths).


Invite some pupils to change decimals to fractions (tenths) on the chalkboard.


Invite some pupils to help you change decimals to fractions (hundredths) on the chalkboard.


Choose some pupils to say decimal numbers, eg: '346.58'.


Ask a pupil to identify the value of each digit.


## Lesson

Week 12: Day 2:
Decimals

Addition with decimals


By the end of the lesson, most pupils will be able to:
Add two-digit numbers quickly.

Add four-digit decimal numbers

Before the lesson:
Have ready the question and answer cards from Day 1 (yesterday).
Copy the three new addition squares, shown opposite, on to the chalkboard.

Read How? Decimal addition, as shown below.


Look together at the calculation on the chalkboard and ask a pupil to read it.


Write the calculation vertically.


Invite a pupil to calculate the answer and explain each step.


Lesson
Week 12: Day 3:

Decimals

## Day 3:

Subtraction with decimals

|  | Calculations/ Addition squares |
| :---: | :---: |
| Learning outcomes | Preparation |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Write the calculations from today's |
| Add two-digit numbers quickly. | main activity on the chalkboard. |
|  | Copy the six new addition squares, |
| Subtract four-digit decimal numbers. | shown opposite, on to the chalkboard. |
|  | Read How? Decimal subtraction, as shown below. |



Look together at the calculation on the chalkboard and ask a pupil to read it.


Write the calculation vertically.


Invite a pupil to write in the place value above the numbers.


Invite a pupil to calculate the answer and explain each step.


Lesson
title
Week 12: Day 4:

Decimals

## Day 4:

Subtraction with decimals

Question cards/Counters/ Paper circle


By the end of the lesson,
Before the lesson:
Prepare the question cards from
today's daily practice and keep them for tomorrow.

Have ready nine counters for
each pair and a large paper circle for each group.

Read How? Multiplication bingo as shown below.


Write answers to the question cards on the chalkboard and give out the counters.


Ask the pairs to draw a $3 \times 3$ grid and choose nine numbers from the chalkboard.


Tell the pairs to write one number in each square.


Ask the questions from the cards. If pairs have the correct answer, they
should cover it.


The first pair to cover all the numbers in their grid correctly should shout, 'Bingo!'.

|  | 10 minutes | $\|$20 <br> minutes Calculations |  | $\begin{array}{\|l\|l} 15 & \text { Circles/ } \\ \text { minutes } & \text { Game } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Pair task |  | Group task |
| Teach How? Multiplication bingo, as shown left, using the following question cards: $20 \times 4=$ $70 \times 10=$ $4 \times 30=$ $6 \times 70=$ $60 \times 7=$ $35 \times 100=$ $25 \times 3=$ $9 \times 20=$ $10 \times 63=$ $45 \times 3=$ $30 \times 7=$ $4 \times 25=$ $50 \times 5=$ $75 \times 3=$ $80 \times 6=$ | Write '3.746-2.251 =' on the chalkboard. <br> Ask a pupil to work through the calculation, explaining what they are doing as they work out the answer. | Write the following calculations on the chalkboard and ask the pairs to solve them in their exercise books: $\begin{aligned} & 4.261-3.151= \\ & 6.592-3.271= \\ & 2.543-3.436= \end{aligned}$ <br> Remind the pairs to write the calculations vertically. <br> Remind them to write 'U.t h th' place values above the calculations. <br> Remind the pupils that the rules crossing boundaries are the same as when subtracting whole numbers. | When most of the pupils have finished, tell the pairs to exchange books with another pair. <br> Ask one pupil to read out the answers. If the class agrees, they should mark it with a small tick ( $V$ ). | Tell the groups to write the following around the outside of their circles, like a clock face: 10,20 , $30,40,50,60,70,80,90$, 100, 110, 120. <br> Play clock times tables, as shown in Week 3, Day 2, with the 7 times table, working out the answers to the sums around the clock, ie: from $7 \times 10$ to $7 \times 120$. <br> Repeat with the 8 and 9 times tables. |

## Day 5:

Decimals

## Word problems



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

Quickly multiply two-digit and three-digit numbers.

Solve addition and
subtraction word problems.

Before the lesson:
Write the answers to the bingo questions, from Week 12, Day 4 (yesterday) on the chalkboard.

Copy the word problems from today's main activity on to the chalkboard.

Read How? Solving word problems, as shown below.


Then write the answer in a sentence.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
length breadth
width
area
distance
around
centimetres
perimeter
right-angled

Learning expectations

By the end of the week:
All pupils will be
able to:
Find the perimeter of squares and rectangles.
Most pupils will be able to:
Find the perimeter and area of squares and rectangles.
Some pupils will be able to:
Find the perimeter and area of compound shapes.


## Lesson

## Week 13: Day 1:

Perimeter
and area

## The perimeter of shapes

By the end of the lesson, most pupils will be able to:
Find patterns in multiplication.

Find the perimeter of squares and rectangles.

Before the lesson:
Have ready a 30cm ruler, a card
rectangle or square and a paper circle for each group.
Copy the chart from today's main activity on to the chalkboard.

Read How? Find the perimeter,

Invite a pupil to add I + b
'l + b x 2' (length + breadth $\times 2$ ).


Write the formula,



Show the pupils how to measure each side of the shape and record the length and breadth.



Explain that the 'perimeter' is the distance around the outside of a shape.
 ,
as shown below.


Invite a pupil to multiply the answer by 2 to show the perimeter.

How?
Find the perimeter


## Lesso

title
Week 13: Day 2:

Perimeter and area

## Day 2:

The area of shapes

Rectangles/Squares/Rulers/
Chart/Word problems


By the end of the lesson, most pupils will be able to:
Multiply two-digit by single-digit numbers.

Find the area of rectangles and squares using the formula $1 \times b$.

## Before the lesson:

Have ready the rectangles and squares from yesterday and a ruler for each group.
Copy the chart from today's main activity and the word problems from today's plenary on to the chalkboard.

Read How? Find the area of a rectangle, as shown below.


Look at another rectangle and invite a pupil to identify the calculation.


Invite a pupil to multiply I $x b$ to find the area.


|  | Lesson |
| :---: | :---: |
| Week 13: | Day 3: |
| Perimeter and area | The ar squares rectang |


|  | Rulers/ Chart |
| :---: | :---: |
| Learning outcomes | Preparation |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready a ruler for each pair and copy the chart from today's main activity on to the chalkboard. |
| Multiply two-digit numbers by two-digit numbers. |  |
| Find the area of shapes using the formula $\mathrm{l} \times \mathrm{b}$. | Read How? Find the area, as shown below. |

How?
Find the area


Draw a rectangle on the chalkboard and label the sides ' 19 cm ' and ' 12 cm '.


Invite a pupil to write the formula to calculate the area: $I \times b$ ( $19 \mathrm{~cm} \times 12 \mathrm{~cm}$ ).


Invite a pupil to calculate the answer.


Remind the pupils to record the answer in $\mathrm{cm}^{2}$.


Look at another rectangle and invite a pupil to calculate the area.


15
minutes

Plenary

## Whole class teaching

Choose some pairs to say their answers and explain how they worked them out.
If the class agrees, they should mark it with a small tick.

# Lesson <br> title <br> Week 13: Day 4: <br> Perimeter and area <br> The area of compound shapes <br> <br> \section*{Day 4:} 

 <br> <br> \section*{Day 4:}}

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Multiply two-digit numbers the compound shapes <br> by two-digit numbers. | from today's main activity on to <br> the chalkboard. |
| Find the area of  <br> compound shapes. Read How? Find the area of a compound <br> shape, as shown below. |  |

## How? <br> Find the areo of a compound shape



Draw a rectangle
(A) and a square
(B) on the chalkboard and label the sides.


Write the formula to calculate the area for each shape ( $1 \times b$ b).


Invite a pupil to calculate the answer for each shape ( A and B ).


Add the answers together to find the area of the compound shape.


Remind pupils to record the answer in $\mathrm{cm}^{2}$.

Week 13: Day 5:

Perimeter and area

## Day 5:

The perimeter of compound shapes

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Copy the compound shapes <br> Recall the 7, 8 and 9 times <br> tables quickly. |
| from today's main activity on to <br> the chalkboard. |  |
| Find the perimeter <br> of compound shapes. | Read How? Find the perimeter of <br> a compound shape, as shown below. |

How?
Find the perimeter
of a compound shape


Draw a compound shape ( $A$ and $B$ ) on the chalkboard and label the sides.


To find the perimeter
of a shape we calculate the total length around the outside.


Explain how to work out the measurements of the missing length.


Add together the measurements to find the total perimeter.


Look at another compound shape and calculate the perimeter together.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
slope slant oblique diagonal horizontal
vertical
parallel
perpendicular
symmetry
perimeter
intersecting

## Learning expectations

By the end of the week:
All pupils will be
able to:
Recognise a range of different lines.
Most pupils will be able to:
Find the perimeter and area of triangles and quadrilaterals.
Some pupils will be able to:
Find the perimeter and area of compound shapes.


|  | meam |
| :---: | :---: |
| Week 14: | Day 1: |
| Shapes and measuring | Lines and triangles |


|  | String/ <br> Rope |
| :---: | :---: |
| Learning outcomes | Preparation |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Draw a large circle on the chalk- |
| Position the hands on a clock to make o'clock, half past, quarter past and quarter to. | board for each group. |
|  | Have ready two long pieces of string or rope for each group. |
| Recognise different types of lines. | Read How? Recognising lines, as shown below. |

How?
Recognising lines


Invite some pupils to the chalkboard to draw a horizontal and vertical line.

'Parallel lines' are lines side by side, always the same distance apart.

'Perpendicular lines' cross or meet (intersect) to make a right angle (90 ).

'Oblique lines' slant - they are not horizontal or vertical.


Remind the pupils that 'diagonal lines' are drawn from one corner to another inside a shape.


## Lesso

Week 14: Day 2:

Shapes and Triangles measuring


By the end of the lesson, most pupils will be able to:
Convert hours to minutes, minutes to hours and minutes to seconds.
Recognise different types of triangles and know some of their properties.

## Before the lesson:

Have ready a set of card triangles (equilateral, isosceles, scalene, rightangled) for each group.
Have ready a clock or watch with a second hand.

Read How? Properties of triangles, as shown below.

## How?

Properties of triangles


Explain that an equilateral triangle has three sides of the same length. All angles are $60^{\circ}$.


An isosceles triangle has two sides of the same length and two angles that are equal.


A scalene triangle has no sides of the same length, and all three angles are different.


A right-angled triangle has one angle of $90^{\circ}$


Angles can be 'obtuse' (more than $90^{\circ}$ ) or 'acute' (less than $90^{\circ}$ ).

| 10 minutes | ${ }_{\text {minutes }}^{15}$ How ${ }^{\text {cher }}$ | 25 minutes | Shape | 10 minutes | Clock/ <br> Watch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Group task | Whole class teaching | Individual task | Pair task | Whole class teaching |  |
| Ask the groups to discuss the following questions. | Ask the class, 'Can you name any triangles?' | Tell the pupils to draw and label an equilateral, isosceles, scalene and right-angled triangle in their exercise books. | Copy the counting triangles shape, shown below, on to the chalkboard. | Explain to the pupils that they are going to estimate time. |  |
| If 1 hour = 60 minutes, |  |  |  |  |  |
| how many hours are in: 120 minutes? | Teach How? Properties of triangles, as shown left. |  | Ask the class, 'How many triangles can you find?' | Ask them to: <br> 'Put up your hand for |  |
| 360 minutes? <br> 150 minutes? <br> 75 minutes? | Ask, 'What else do you know about these triangles?' | Tell them to write at least one property of each shape. | Tell the pupils to discuss in pairs. | 'Put up your hand for 30 seconds.' |  |
| How many minutes are in: 1 hour and 20 minutes? 3 hours and 40 minutes? | Give each group of pupils a set of card triangles. |  | Ask, 'How many did you find?' (There are 13 triangles altogether.) | 'Shake your partner's hand for 10 seconds.' |  |
| 5 hours and 30 minutes? 12 hours? | Choose some groups to name one of their triangles and say something about it. |  | Counting triangles shape | 'Sit perfectly still for 40 seconds.' |  |
| If 1 minute $=60$ seconds, how many seconds are in: 3 minutes? |  |  |  | Using tell the for ea | he clock or watch, pupils when the time activity is up. |
| 5 minutes? <br> $2 \frac{1}{2}$ minutes? |  |  |  | Choos to sug and ti | some pupils est other actions ings. |

## Lesso

Week 14:
Shapes and measuring

## Day 3:

Quadrilaterals

Card quadrilaterals
Table


## By the end of the lesson,

 most pupils will be able to:Sort daily activities into a morning, afternoon and evening table.
Name a range of quadrilaterals and explain their properties.

## Before the lesson:

Have ready a set of card quadrilaterals (square, rectangle, rhombus, parallelogram, trapezium).

Copy the daily activities table from today's daily practice, shown opposite, on to the chalkboard.

Read How? Properties of quadrilaterals,
as shown below.


Invite a pupil to draw a parallelogram and locate one pair of parallel lines.

Invite a pupil to draw a trapezium. Ask, 'Does it have parallel lines and right angles?' (Yes.)


## Lesso

Week 14: Day 4:

Shapes and Circles measuring

Rulers/Card shapes Properties of circles

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Extract information from <br> a timetable. | Have ready a ruler for each pair <br> and all of the card shapes used this week. |
| Recognise the radius, <br> diameter and circumference the properties of circles, shown right, <br> of a circle. | on to the chalkboard. |



Divide the pupils into groups for a quiz, and give each group a piece of paper.


Tell the groups to discuss timetable information and be ready to answer questions.


Ask, 'How many assemblies are there each week?'


Tell the groups to write their answer on their paper.


The winner is the group with the highest score


## Lesso

title
Week 14:
Shapes and measuring

## Day 5:

## Perimeter of compound shapes




Draw a compound shape on the chalkboard.


Find the missing measurements.

How?

## Perimeter of

 compound shapes

Write these words on the chalkboard and leave them there for the week.
factors
multiply
decimal
grid method
vertical method

## Learning expectations

By the end of the week:
All pupils will be
able to:
Multiply a decimal number with a single-digit number.
Most pupils will be able to:
Multiply a decimal number with a two-digit number.

Some pupils will be able to:
Solve word problems using multiplication.


# Multiplication Multiplication grid method <br> Week 15: Day 1: 

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Copy the calculations from today's |
| Find the factors for a given product. | daily practice and main activity on to the chalkboard. |
| Multiply decimal numbers by a two-digit number using the grid method. | Read How? Multiply decimals: grid method, as shown below. |



Ask a pupil to read the calculation on the chalkboard.


Invite a pupil to write the calculation in a multiplication grid.


Choose some pupils to complete the grid.


Choose some pupils to calculate the answer.

| $\|$10 <br> minutes Calculations | 15 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Individual task | Whole class teaching | Pair task |
| Remind the class that factors are numbers you can multiply together to get another number, and a product is the answer when two or more numbers are multiplied. | Ask the pupils to expand the following numbers: $28.36$ <br> 158.34 | Ask the pupils to complete the following calculations in their exercise books using the grid method:$\begin{aligned} & 42.50 \times 21= \\ & 63.30 \times 32= \\ & 28.10 \times 75= \end{aligned}$ | When most of the pupils have finished, tell them to exchange books with their partner. <br> Ask one pair to read out their answers. If the class agrees, they should | Give the pupils the following word problem to solve in pairs: 'If a sack of rice weighs 1.65 kg , what would 10 sacks of rice weigh? What would 15 sacks |
| Ask the pupils to discuss the answers to the following calculations, in pairs: | Teach How? Multiply decimals: grid method, as shown left. |  | mark it with a small tick. | f rice weigh? |
|  | Repeat with the following calculation: | Tell the pupils to discuss how to work out the | Tell the pupils that they have to solve the following | Ask, 'How would you solve these problems?' |
| $\square \times \square=24$ | $28.36 \times 12=$ |  | sums quickly: | Discuss the pupils' answers. |
| $\square \times \square=48$ |  |  | $23.67 \times 10=\square$ |  |
| $\square \times \square=100$ |  |  | $23.67 \times 100=$ |  |
| $\square \times \square=56$ |  |  | $45.98 \times 10=\square$ |  |
| $\square \times \square=18$ |  |  | $45.98 \times 100=$ |  |
| $\square \times \square=63$ |  |  | $345.67 \times 10=$ |  |
| $\square \times \square=70$ |  |  | $345.67 \times 100=\square$ |  |
| Choose some pairs to share their answers with the class. |  |  |  |  |

## Lesso

## Week 15: Day 2:

Multiplication Multiplying decimals

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Find factors of numbers. <br> cards and two decimal point cards <br> Multiply a decimal number <br> for each pair. |



Explain to the pupils that factor bugs can help to show factors of numbers.


Look at the factor bug for 32 .


Invite some pupils to add the factors.


Check by multiplying the factors.
 <br> title <br> Multiplication Vertical multiplication <br> \title{

## Lesson

 <br> \title{
## Lesson

 <br> Week 15: Day 3: <br> Day 3:}

|  | Calculations |
| :---: | :---: |
| Learning outcomes | Preparation |
| By the end of the lesson, | Before the lesson: |
| most pupils will be able to: | Copy the calculations from today's |
| Find factors of numbers. | introduction and main activity on to |
| Multiply decimal numbers using the vertical method. | the chalkboard. <br> Read How? Decimal multiplication, as shown below. |

How?
Decimal
multiplication


Ask a pupil to read the calculation on the chalkboard.


Invite a pupil to write the calculation vertically.


Ask a pupil to work out the next steps.


Remind the pupils to set out the numbers in their correct place value.


Lesson
title
Week 15: Day 4:

Multiplication Multiplication


## By the end of the lesson, most pupils will be able to: <br> Understand prime numbers.

Multiply decimal numbers by two-digit numbers.

Before the lesson:
Copy the calculations from today's main activity on to the chalkboard.
Read How? Finding prime numbers, as shown below.


Draw a Hundred square on the chalkboard or on paper and cross out the number 1 .


Leave number 2 but cross out all multiples of 2 (even numbers).


Leave the number 3 but cross out all multiples of 3 .


Leave the numbers 5 and 7 but cross out all multiples of 5 and 7 .


Look at the numbers you have left. They are called 'prime numbers'


## Lesso

Week 15: Day 5:
Multiplication
Solving word problems


By the end of the lesson,
Before the lesson:
Copy the word problems from today's introduction and main activity on to the chalkboard.

Have ready a set of 0-9 number cards for each pair.

Read How? Odd, even, prime? as shown below


Give each pair $0-9$ cards and tell them to keep them in a pile between them.


Tell the pupils to take turns to take one or two cards.


Tell them to make a single-digit or two-digit number.


Tell them to discuss with their partner whether it is an odd, even or prime number.


Go around and support the pairs, discussing the pupils' thinking

|  | $\begin{aligned} & 10 \\ & \text { minutes } \end{aligned}$ | Word problems | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes }\end{aligned}\right.$ | Word problems |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction |  | Main activity |  |  | Plenary |
| Whole class teaching | Whole class teaching |  | Pair task |  | Whole class teaching | Whole class teaching |
| Ask the pupils to discuss what a prime number is. | Read the following word problems with the pupils and discuss how to work out the answers: |  | Ask the pairs to discuss and complete the following word problems: |  | When most of the pupils have finished, choose some pairs to say their answers and explain how they solved the problem. | Remind the pupils that 0.25 is the same as 1 |
| Choose a pupil to explain it to the class. |  |  | 'The cost of feeding a boarder at secondary school is N125.50 per meal. If she eats three meals a day, what is the cost per day? If she eats three meals a day for 7 days, what is the cost for a week?' |  |  | Choose some pupils to |
| Teach How? Odd, even, prime?, as shown left. | 'If an exercise book costs N65.30, what is the cost of 10 exercise books? |  |  |  | If the class agrees, they should mark it with a small tick. | work out the answers to the following calculations and explain how they |
|  | 'If 10 exercise books cost N653.00, what is the cost of 20,30 and 40 exercise books?' |  |  |  | did it: $\begin{aligned} & 0.25 \times 8= \\ & \frac{1}{4} \times 16= \end{aligned}$ |
|  | 'If each pupil in this class has to have 2 exercise books, what is the total cost?' (Calculate the number of pupils in the class $x$ the cost of 2 exercise books.) |  | 'A man earns N328.60 per day. How much does he earn in: 7 days, 10 days and 31 days?' |  |  | $\begin{aligned} & 0.25 \times 64= \\ & 0.25 \times 176= \\ & \frac{1}{4} \times 36= \end{aligned}$ |

## Credits

Many different stakeholders have contributed to the development and production of these lesson plans.
Much of the work was done by the Kwara State School Improvement Team.

Special thanks go to
Honourable Commissioner of Education and Human Capital Development (MOEHCD), Alhaji
Mohammed Atolagbe Raji, the Executive Chairman of the State Universal Basic Education Board (SUBEB), Alhaji (Barr) Lanre Daibu and their staff for their time and valuable input.
The Teacher Development Division School, MOEHCD, School Improvement Unit, SUBEB and the State School Improvement Team (SSIT) for their contributions.

Thanks also go to all the teachers who have used these plans and started to bring about change in their classrooms.

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These materials were produced with UKaid technical assistance from DFID under ESSPIN.

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Kano State Government

Produced with the
support of
from the Department for
International Development

