Numeracy lesson plans
Primary 5,
term 3, weeks 26-30 Measuring rainfall, temperature and statistics

## 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 Program (TSP) was introduced to help: primary teachers deliver competent lessons; head teachers operate effectively; and to strengthen organisational structures to enable SUBEB and LGEAs 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.'

Professor Hafiz Abubakar
Deputy Governor, Honourable Commissioner for Education, Science and Technology, Kano State
Zakari Ibrahim Bagwai
Executive Chairman,
SUBEB, Kano State

The numeracy lessons feach 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

Main activity

## 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.

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.

Words/phrases

Write these words on the chalkboard and leave them there for the week.
fraction
equivalent
multiplication division
mixed fraction
improper fraction
numerator
denominator
common denominator
mixed numbers
unlike fractions

Learning expectations

By the end of the week:
All pupils will be able to:
Identify equivalent fractions.
Most pupils will be
able to:
Change improper fractions to mixed numbers.
Some pupils will be able to:
Add and subtract unlike fractions.


Lesson
title
Week 26: Day 1:

Fractions

## Day 1:

Equivalent
fractions


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

Quickly recall the 4 and 8 times tables.

Identify equivalent fractions.

## Before the lesson:

Read How? Fraction strips, as shown below, and cut six paper strips the same size) for each group.


Tell the groups to write 'I whole' on one of the strips of paper.


Fold and label the second strip into halves and the third strip into quarters.


Fold and label the next strip into eight equal parts (eighths).


Fold and label the next strip into three equal parts (thirds).


Fold and label the final strip into six equal parts (sixths).

| $\left\lvert\, \begin{aligned} & 15 \\ & \text { minutes } \end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & \text { l } \\ & \text { minutes }\end{aligned}\right.$ | $\left\|\begin{array}{l\|l}25 \\ \text { minutes }\end{array}\right\| \begin{aligned} & \text { Fraction strips }\end{aligned}$ |  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | Fraction strips |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Group task | Whole class teaching | Group task |  | Individual task |  |
| Choose different groups to recite the 2,4 and 8 times tables. | Remind the groups that a fraction is a part of a whole. | Explain that equivalent fractions have the same value, even though they may look different. | Remind the groups that: = means 'the same as', $>$ means 'greater than' and < means 'less than'. | Ask the pupils to draw two rectangles, the same size, in their exercise books. |  |
| Ask the groups to write the 4 and 8 times tables in their exercise books. | Ask each group to say some fractions they have learned, eg: half, quarter, eighth. | Tell the groups to line up the fraction strips underneath each other on their desks. | Say, 'three quarters is greater than a half' and write on the chalkboard: | Tell them to divide the first rectangle into thirds and shade in 2 thirds. |  |
| Ask them to say what they notice about the answers, |  |  |  |  |  |
| eg: the 8 times table answers are double the 4 times table answers. | Teach How? Fraction strips, as shown left, using the paper strips. | Write on the chalkboard: $\frac{1}{2}=$ | $\frac{3}{4}>\frac{1}{2}$ <br> Write other examples on the chalkboard, eg: | Tell the pupils to divide the next rectangle into sixths and shade in the equivalent fraction. |  |
| Ask each group to say the 8 times table backwards and ask the other groups if they are correct. |  | Ask the pupils to find equivalent fractions, eg:$\frac{1}{2}=\frac{2}{4}=\frac{3}{6}=\frac{4}{8}$ |  | Ask the pupils: <br> 'What is the equivalent fraction?' |  |
|  |  | Repeat with other examples. | Tell the groups to use the fraction strips to help write the correct sign between each pair of fractions in their exercise books. | 'How d <br> Keep th <br> carefull | you know?' <br> e fractions strips for the next day. |


|  |  |
| :---: | :---: |
| Week 26: | Day 2: |
| Fractions | Making equivalent fractions |



## By the end of the lesson,

 most pupils will be able to:Complete a multiplication grid for the 2, 4 and 8 times tables.
Make equivalent fractions.

## Before the lesson:

Copy the multiplication grid
from today's daily practice on to the chalkboard.

Have ready the fraction strips from
Week 26, Day 1 (yesterday).
Read How? Equivalent fractions, as shown below.

Tell the groups to find fractions equivalent to a half using the fraction strips.



Ask, 'What has happened to the numerator and denominator?'

Explain that the numerator and the denominator have been multiplied by two.


Tell the groups to find a fraction equivalent to three sixths using the fraction strips.


Explain that the numerator and the denominator have been divided by three.

| 15 minutes | Grid |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice |  |  |  |  |  |
| Group task |  |  |  |  |  |
| Ask the groups to copy the multiplication grid carefully in their exercise books. |  |  |  |  |  |
| Explain that they need to multiply the top row numbers by 2 to fill in the squares on the second row. |  |  |  |  |  |
| To fill in the squares on the third row they need to multiply the numbers on the top row by 4. |  |  |  |  |  |
| For the fourth row they need to multiply the top row numbers by 8 . |  |  |  |  |  |
| Multiplication grid |  |  |  |  |  |
| $\times$ | 4 | 7 | 9 | 8 | 5 |
| 2 |  | 14 |  |  |  |
| 4 |  |  |  |  |  |
| 8 |  |  |  | 64 |  |


| 10 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  |
| :---: | :---: | :---: |
| Introduction | Main activity |  |
| Pair task | Group task |  |
| Remind the pupils that the top number of a fraction is the 'numerator' and the bottom number is the 'denominator'. | Explain that we divide to make larger fractions and we multiply to make smaller fractions. | Ask the groups to say equivalent fractions of a half by multiplying the numerator and the denominator by the same whole number and write them on the chalkboard, eg: |
| Write some examples of fractions on the chalkboard. | Explain that the fraction has the same value even though the numerator and the denominator have changed. | the chalkboard, eg: $\frac{2}{4}(\times 2)(\times 2)=\frac{4}{8}=\frac{5}{10}=\frac{6}{12}$ |
| Choose some pairs to say the fractions and point to the numerator and the denominator. |  | Write some fractions on the chalkboard and ask the groups to |
| Explain that we can write 1 as a fraction: |  | fraction for each one in their exercise books: |
| $1=\frac{2}{2}=\frac{3}{3}=\frac{4}{4}=\frac{5}{5}$ |  | $\frac{3}{4}$ |
| Choose some groups to read the fractions, eg: <br> 'Two halves, three thirds. |  | $\frac{2}{3}$ |

10
minutes

Group task
Ask the groups to use the fraction strips to find the equivalent fraction for six eighths.
Remind the class that we can also divide to find equivalent fractions and write on the chalkboard:
$\frac{6}{8} \div \frac{2}{2}=\frac{3}{4}$

# Week 26: Day 3: <br> Fractions <br> <br> Common <br> <br> Common denominator 

 denominator}

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
| most pupils will be able to: <br> Quickly recall the 3 and 6 times tables. | Read How? Common denominator, as shown below. |
| Find the common denominator to add unlike fractions. |  |



On the chalkboard, demonstrate adding two fractions.


Demonstrate making Explain that them have the same denominator. Add them up.
 sometimes we have to change both denominators.


Multiply the top and the bottom of each fraction by the denominator of the other.


Repeat with other fractions.

| $\|$15 <br> minutes |
| :--- |
| Daily practice |
| Group task |
| Choose different groups |
| to recite the 3 and 6 |
| times tables. |
| Ask the groups to write |
| the 3 and 6 times tables |
| in their exercise books. |
| Ask them to say what |
| they notice about the |
| answers, eg: the 6 times |
| table answers are |
| double the 3 times table |
| answers. |
| Ask each group to say |
| the 6 times table backwards |
| and ask the other groups |
| if they are correct. |

[^0]$|$| 25 | How |
| :--- | :--- |
| minutes |  |

10
minutes

| Main activity |  |
| :--- | :--- |
| Whole class teaching | Group task |
| Explain to the pupils: <br> 'Fractions need to have <br> the same denominator <br> when we are doing <br> calculations. This <br> is called the "common <br> denominator".' | Wr the chalkboard: <br> on |
| Teach How? Common <br> denominator, as shown left. | $\frac{2}{5}=$ | | $\frac{1}{2}+\frac{3}{7}=$ |
| :--- |
| Ask the groups to |
| complete the calculations |
| in their exercise books. |

Whole class teaching
Ask some groups to explain how they worked out the calculations on the chalkboard.

## Week 26: Day 4: <br> Fractions Adding and subtracting fractions

Explain that we can add and subtract the numerators when the denominator is the same.

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read How? Adding and subtracting |
| Quickly recall the 9 times table. | fractions, as shown below. |




Remind the pupils how to find the common denominator.


Explain that we need to do this when the denominators are different


Repeat with another example.

[^1]

Whole class teaching
Choose some pupils to
help you write the 9 times table on the chalkboard.

Explain this quick method to work out the answers in the 9 times table:

## $2 \times 9=2-1=1$ <br> $$
9-1=8 \quad 18
$$

$3 \times 9=3-1=2$

$$
9-2=7 \quad 27
$$

Ask the pupils to write the 9 times table backwards in their exercise books.

Main activity

Whole class teaching
Teach How? Adding and subtracting fractions, as shown left.

Pair task
Write the following calculations on the chalkboard and ask the pairs to complete them in their exercise books:
$\frac{8}{9}-\frac{1}{2}=$
$\frac{1}{5}-\frac{3}{6}=$
$\frac{9}{10}-\frac{1}{3}=$

## Plenary

## Whole class teaching

Draw five circles on the chalkboard and divide each one into 8 equal parts.

Choose some pairs to shade the following fractions of the circles:
$\frac{1}{4} \frac{3}{8} \frac{1}{2} \frac{1}{8} \frac{3}{4}$
Ask the pupils to say the fractions, from the biggest to the smallest.
Week 26: Day 5:

Fractions

## Day 5:

Improper
fractions

By the end of the lesson, most pupils will be able to:
Use times tables to calculate division sums.

Change improper
fractions into mixed
number fractions.


Before the lesson:
Read How? Improper fractions and make a set of eight flash cards showing one quarter, as shown below.


Ask each group to use the cards to complete the sums on the chalkboard.


Choose a group to add seven cards and write the fraction on the chalkboard.


This is an improper fraction as the numerator is greater than the denominator.


To make a mixed number, we need to divide the numerator by the denominator.


Ask the groups to add three quarters and two quarters.

| $\begin{aligned} & 15 \\ & \text { minutes } \end{aligned}$ | $\left\lvert\, \begin{aligned} & 15 \\ & \text { minutes } \end{aligned}\right.$ | 20 minutes |  |
| :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  |
| Group task | Group task | Pair task | Individual task |
| Choose some pupils to write the 7 times table on the chalkboard. | Write these fractions on the chalkboard: | Write these improper fractions on the chalkboard: $\frac{5}{2} \frac{23}{3} \frac{34}{4} \frac{45}{7}$ | Demonstrate adding fractions and changing improper fractions |
| Write '56 $\div 7$ =' and ask the pupils which times table will give them the answer, ie: $8 \times 7=56$ | $\frac{3}{7} \frac{1}{4} \frac{1}{6}$ <br> Ask some pupils to read them and point to the numerators and the denominators. | Ask the pairs to write them as mixed fractions in their exercise books. | $\begin{aligned} & \frac{5}{8}+\frac{6}{8}=\frac{11}{8} \\ & \text { Answer }=1 \frac{3}{8} \end{aligned}$ |
| Ask, 'If I know that $9 \times 7=63$, what other times and division sums do I know?', ie: $\begin{aligned} & 7 \times 9=63 \\ & 63 \div 7=9 \\ & 63 \div 9=7 \end{aligned}$ | Explain that these are called 'improper fractions' because the numerator is greater than the denominator. <br> Teach How? Improper | Choose some pairs to explain their answers on the chalkboard. | Write the following on the chalkboard and ask the pupils to complete this sum in their exercise books:$\frac{6}{9}+\frac{5}{9}=$ |
| Write: <br> $21 \div 7=$ <br> $49 \div 7=$ |  |  |  |
| Ask the pupils to complete these sums in their exercise books. |  |  |  |

10
minutes

Plenary

## Whole class teaching

Write on the chalkboard: $\frac{3}{5}+\frac{5}{6}=$
Choose some pupils to help you solve it.

Words/phrases

Write these words on the chalkboard and leave them there for the week.
rounding
estimate
equivalent fractions
decimal fractions
tenths
hundredths
percentage

Learning expectations

By the end of the week:
All pupils will be
able to:
Change tenths to decimal fractions.
Most pupils will be able to:
Convert a fraction to a percentage.

Some pupils will be able to:
Solve word problems
involving percentages


## Lesson

title

## Week 27: Day 1:

Fractions and decimals

Fraction
problems

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


## Before the lesson:

Read How? Rounding and draw
a Hundred square and a rounding table, as shown below, on the chalkboard.

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


Ask the pupils to help you to complete the rounding table


Ask the pupils to copy and complete the rounding table in their exercise books.

| $\left.\right\|_{\text {minutes }} ^{15} \text { How }$ | 15 minutes | 20 minutes | Word problems |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  |  | Plenary |
| Whole class teaching | Whole class teaching | Whole class teaching |  | Group task | Whole class teaching |
| Teach How? Rounding, as shown left. | Write on the chalkboard: $\frac{1}{5}$ of $40=$ | Read these word problems on the chalkboard: |  | Ask the groups to solve the problems in their exercise books. | Invite some pupils to the chalkboard to explain how they worked out their answers. |
|  | Ask the class the following question: 'What number will I have to divide by to find a fifth?' | 'Fatima has 40 apples. She gives a quarter to her sister and one half to her father. She sells the remaining apples. How many apples does her sister get? How many does her father get? How many does Fatima sell?' |  | Tell them to use the quickest methods they can find, ie: for the last problem if two thirds are ripe, then one third must be unripe so they just need to divide 60 by 3 . |  |
|  | Revise the link with division, eg: $40 \div 5=8$ |  |  |  |  |
|  | Write on the chalkboard: $\frac{2}{3} \text { of } 30=$ | 'There are 60 melons on a plant. Two thirds are ripe. How many are unripe?' |  |  |  |
|  | Explain how to find one third of 30 and multiply the answer by 2 . | How <br> Ask th the ca solve | any are unripe?' <br> groups to discuss culations needed to e problems. |  |  |

## Week 27: Day 2:

Fractions and decimals


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

Relate fractions to singleplace decimals.


Explain that 10 tenths is the same as a whole.


Ask the pupils to say other divisions as improper fractions and mixed numbers.


Remind the class that a tenth can also be written as a decimal fraction, eg: 0.1


Ask the pairs to write some decimal fractions on the number line.


## Lesson

## Day 3:

Week 27: Day 3:

Fractions and decimals

Table/ Hundred square

Hundredths


Shade in one square on the Hundred square and ask a pupil to write the fraction.


Remind the class that one hundredth is 0.01 as a decimal fraction.


Shade in 10 squares and write the fraction and the decimal fraction.


Choose pupils to shade in more squares and write the fraction and decimal fraction.

| 15 minutes | Table | 15 minutes | $\left\lvert\, \begin{aligned} & 20 \\ & \text { minutes } \end{aligned}\right.$ | Hundred square | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dafly | ractice | Introduction | Main activity |  | Plenary |
| Pair task |  | Whole class teaching | Whole class teaching <br> Teach How? Hundredths as shown left. | Pair task | Pair task |
| Remind the pairs that they have been rounding numbers. |  | Say, 'three tenths', 'eight tenths', 'five tenths' and choose some pupils to write these fractions on the chalkboard. |  | Say some decimal fractions and ask the pairs to point to their position | Ask the pairs to help you write equivalent fractions and decimal fractions |
| Explain that we can also round decimal numbers to the nearest tenth. |  |  | Write the following decimal fractions on the chalkboard: | on the blank Hundred square. | for one quarter on the chalkboard, ie: |
|  |  | Ask some pupils to write | $0.78$ | Remind the class of the | $\frac{25}{100}=\frac{1}{4}=0.25$ |
| Write on the chalkboard: '62.63 rounds to 62.60' '578.87 rounds to 578.90' |  | the decimal fraction underneath each fraction. | $\begin{aligned} & 2.35 \\ & 1.23 \\ & 0.60 \\ & 0.73 \end{aligned}$ | Write the following sets of decimal fractions on | Write the following fractions on the chalkboard: |
| Ask the pairs to complete the rounding table in their exercise books. |  |  | Ask the pupils to say them with you. | pairs to write the correct symbol between them in | $\begin{array}{r} \frac{50}{100} \\ 25 \\ \hline \end{array}$ |
| Rounding table |  |  | Make sure that they read the numbers co eg: 0.78 is 'zero poin seven eight', not zero point seventy eight. | $0.46 \square 0.56$ | 40 |
|  | Round to nearest tenth |  |  | $0.9 \square 0.09$ | 100 |
| 67.44 |  |  |  | $5.5 \square 0.55$ | Ask the pairs to discuss |
| 34.67 |  |  |  | $0.89 \square 0.9$ | different ways to write |
| 24.19 |  |  | Ask the pupils to |  | each fraction. |
| 654.14 |  |  |  |  |  |
|  |  |  | $2.35=2 \frac{35}{100}$ |  |  |

Week 27: Day 4:

Fractions and decimals

Fractions and percentages


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

Before the lesson:

Round numbers to two decimal places.

Have ready a blank Hundred
square and read How? Percentages, as shown below.

Convert a fraction into
a percentage.


Shade eight squares of the Hundred square and explain that eight out of a Hundred is $8 \%$.


Shade 15 squares and ask, 'What percentage is shaded?'


Cover half of the squares and ask, 'What percentage is shaded?'


Cover a quarter of the squares and ask. 'What percentage is shaded?'


Cover three quarters of the squares and ask, 'What percentage is shaded?'

| 15 minutes | 10 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Individual teaching | Whole class teaching |  | Whole class teaching |
| Write the following decimal numbers on the chalkboard and ask the pupils to round them to the nearest tenth: <br> 1.72 <br> 3.26 <br> 3.44 <br> 1.22 <br> 5.08 | Write the following fractions on the chalkboard and ask the pupils to write the fraction and the decimal fraction in their exercise books. $\begin{aligned} & \frac{7}{10} \\ & \frac{4}{10} \end{aligned}$ | Explain that $100 \%$ equals <br> one whole so when we <br> talk about percentages we <br> mean 'out of a Hundred'.  <br> Write on the chalkboard: <br> Teach How? Percentages, $50 \%=\frac{50}{100}=\frac{1}{2}$ <br>  $25 \%=\frac{25}{100}=\frac{1}{4}$ lon |  | Ask the pupils to help you solve this problem on the chalkboard: <br> 'Rakiya scored 75\% in a test marked out of 60 . How many marks did Rakiya score?' |
| Explain that we can also round decimal numbers to the nearest whole number. | $\begin{aligned} & \frac{6}{100} \\ & 76 \\ & \hline \end{aligned}$ | Write the following test result as a percentage on the chalkboard: <br> Farida: <br> 60 out of $100=$ $\frac{60}{100}=60 \%$ | 'How can we find $25 \%$ of a number?' <br> (Divide by 4) | Explain that pupils need to find a quarter of 60 first, then multiply by 3 to find three quarters. |
| Choose some pupils to help you write the following numbers to the nearest whole: 1.72 rounds to 2 $3.26$ $4.99$ | 100 | Choose some pupils to write these test results as percentages on the chalkboard: <br> Lami: <br> 95 out of $100=$ <br> Idris: <br> 45 out of $100=$ | Write the following on the chalkboard and ask the pupils to complete the calculations in their exercise books: |  |

## Lesso

## Day 5:

Week 27: Day 5:

Fractions and decimals

Percentage word problems

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

Round decimal numbers to estimate answers.

Solve word problems
involving percentages.

Before the lesson:
Read How? Percentage word problems and write the word problems on the chalkboard, as shown below.

Read New Method Mathematics 5, page 20, questions 20-24.


Underline the key information in the first word problem.


Write the fraction and make an equivalent fraction out of 100 .


Change the fraction to a percentage.


Repeat with the next Make an equivalent word problem.
 fraction out of 100 to find the percentage.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
bar chart
tally
temperature
thermometer
degrees
Celsius
line graphs
vertical
horizontal
plot
scale
mode
median
range

Learning expectations

By the end of the week:
All pupils will be
able to:
Read temperatures on a thermometer.
Most pupils will be able to:
Answer questions about a temperature line graph.
Some pupils will be able to:
Obtain information from a climate graph.

Week 28: Day 1:

Recording Recording temperatures data


Write the number of objects sold in a plastics shop on the chalkboard.


Choose some pairs to represent this as a tally chart.


Ask the class to help you represent this as a bar chart.


Remind them to think carefully about the scale for the vertical axis.


Tell the pairs to line up the bars carefully.


## Lesson

Week 28: Day 2:

Recording temperatures

## Day 2:

Thermometer
How?
Reading
thermometers


Tell the pupils to look carefully at the scale on the thermometer and read the temperature.


By the end of the lesson, most pupils will be able to:
Say the value of the units used to measure length.

Estimate and read temperatures with a thermometer

## Before the lesson:

Place a thermometer in the classroom.
Have ready very cold water
and warm water in thermos flasks and two cups.
Read How? Reading thermometers, as shown below.

Explain that at zero degrees water freezes and it is very cold.


Choose some pupils to point to $15^{\circ} \mathrm{C}$, $-5^{\circ} \mathrm{C}, 8^{\circ} \mathrm{C}, 24^{\circ} \mathrm{C}$ and $-12^{\circ} \mathrm{C}$.



Ask some pupils to read temperatures on another thermometer diagram.


Choose some pupils to shade in the liquid for each temperature.


## Lesson

## Week 28:

Recording temperatures

## Day 3:

Line graphs

|  | Thermometer/ <br> Graph |
| :--- | :--- | :--- |
| Learning outcomes | Preparation |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Say grams as fractions <br> and decimal fractions of <br> a kilogram. | Week 28, Day 2 (yesterday). |
| Read How? Reading a line graph <br> Read a line graph. <br> and draw Ngozi's body temperature <br> graph from today's main activity on <br> to the chalkboard, as shown below. |  |

How?
Reading a line
graph


To find Ngozi's temperature at 10am, find the 10am mark along the bottom axis.


With your finger, follow the line upwards until you reach the graph line.


Now, follow the line left until you reach the vertical axis.


Read the temperature off the graph,
ie: $38.5^{\circ} \mathrm{C}$


|  | ${ }_{\text {lasen }}^{\text {Luma }}$ |
| :---: | :---: |
| Week 28: | Day 4: |
| Recording temperatures | A temperature line graph |


|  | Table/ <br> Paper |
| :--- | :--- |
| Learning outcomes <br> By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Answer questions about <br> units of temperature. | Copy the Daily temperatures for <br> Abuja table on to a large piece of paper <br> or card. |
| Answer questions <br> about a temperature <br> line graph. | Read How? A temperature line graph, <br> as shown below. |



Explain that the vertical axis must start below $15^{\circ}$ and end above $38^{\circ}$.


Write the times at regular intervals along the horizontal axis.


Choose some pupils to help you plot the temperatures.


Put a dot where the line from the time meets the line from the temperature.


Join the dots and explain that this line is called the 'temperature curve'.


## Day 5:

Recording temperatures

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

Say the value of the units for measuring time.

Obtain information from a climate graph.

## Before the lesson:

Draw the Lagos climate table, as shown opposite, on a large piece of paper.
Write the questions from today's main activity on the chalkboard.
Read How? Climate graph, as shown below, and find a large piece of paper to draw on and a ruler.


Draw a horizontal line on the paper with the ruler, marking months at regular intervals.


Choose a scale for rainfall. Write it on a vertical line on the right-hand side.


Choose pupils to draw and shade in the bars carefully.


Choose a scale for temperature. Write it on a vertical line on the left-
hand side.


Ask pupils to plot the temperatures. Join the dots to make the temperature curve.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
climate graph negative numbers
temperature curve
range
moisture
Atlantic Ocean
annual rainfall
equator
mode
total
horizontal axis
vertical axis

Learning expectations

By the end of the week:
All pupils will be
able to:
Obtain information from a climate graph.
Most pupils will be able to:
Draw a climate graph.
Some pupils will be able to:
Compare climate
graphs from different
countries and say how
they are different.


## Lesson

Graph/Thermometer/ Table/Paper/Rulers

Week 29: Day 1:
Climate
graphs

Maiduguri climate graph


By the end of the lesson, most pupils will be able to:
Solve temperature problems involving negative numbers.
Draw a climate graph.

Before the lesson:
Have ready the Lagos climate graph and the thermometer from Week 28.

Draw the Maiduguri climate table and read How? Climate graph, as shown below.

Find some large pieces of paper and rulers, enough for the class graph and for each group.


Draw a horizontal line on the paper with the ruler, marking months at regular intervals.


Write the rainfall scale on the righthand side.


Choose some pupils to draw and shade in the bars carefully.


Write the temperature scale on the lefthand side of the graph.


Ask some pupils to plot the temperatures. Join the dots to make the temperature curve.


## Week 29:

Climate graphs

## Day 2:

## Comparing

 climates

## By the end of the lesson,

 most pupils will be able to:Solve temperature problems involving negative numbers.

graphs and say how the climate is different in each one.

Preparation

## Before the lesson:

 Week 28, Day 5.

Point to Maiduguri.
Ask a pupil to
label the winds that blow over it.


Explain that these north-east winds come from the desert and are hot and dry.


Point to Lagos.
Ask a pupil to label the winds that blow over it

Have ready the thermometer, Maiduguri climate graph and table from yesterday and the Lagos climate graph and table from

Read How? Different climates and draw a map of Africa on the chalkboard, showing Nigeria, as shown below.


Notice how the bars and temperature curves are different on the two graphs.


## Lesson

title

Thermometer/Graphs/ Table/Paper/Ruler

Week 29: Day 3:
Climate graphs

## London climate graph



By the end of the lesson, most pupils will be able to:
Order negative and positive numbers.

Read a climate graph
for London and say how
London's climate is
different from Nigeria's.

## Before the lesson:

Have ready the thermometer, the
Maiduguri and Lagos climate graphs from Day 2.

Draw the London climate table and read How? London climate graph, as shown below.

Find a large piece of paper and a ruler.


Choose some pupils to label the horizontal axis on the paper.


Label the rainfall axis.


Choose some pupils to draw the bars (they will be very small).


Label the temperature Join the dots to axis and choose some pupils to plot the temperature.
make the temperature curve.


## Lesso

Week 29: Day 4:

Climate graphs

## Day 4:

What is the climate in Kano?

| Table/Paper/ |
| :--- | :--- |
| Rulers/Graphs |



By the end of the lesson, most pupils will be able to:
Add and subtract negative and positive numbers.

Obtain and compare information from climate graphs.

## Before the lesson:

Draw the Kano climate table, as shown opposite, on the chalkboard.
Read How? Making a climate graph, as shown below, and find some large pieces of paper and rulers, enough for each group to have one.
Have ready the Lagos and Maiduguri climate graphs from Day 2.


Check that the rainfall scale goes up in Hundreds at regular intervals. the temperature curve line.

Help the pupils to plot the temperatures and make


Check that the bars are correct and shaded in.



Lesson

## Day 5:

## Snow in Toronto

Recordings/Graph/ Table/Paper


By the end of the lesson,

## Before the lesson:

Write the temperature recordings made this week on the chalkboard.
Draw the Toronto climate graph and the table, as shown opposite on a large piece of paper.
Read How? Reading a climate graph, as shown below.


What is the temperature range?

Which months have snow?


How much rain falls in the warmest month?


What is the weather like in August?

What is the total annual rainfall?



| Words/phrases | Learning expectations |
| :---: | :---: |
| Write these words on the chalkboard and leave them there for the week. | By the end of the week: |
|  | All pupils will be |
| analogue |  |
| digital | Use the shorter methods |
| am | to add and subtract. |
| pm | Most pupils will be |
| vertically | able to: |
| subtraction | Choose and use a method |
| multiplication | to multiply and divide. |
| grid method | Some pupils will be |
| division | able to: |
| remainder | Use the correct calculations |
| scales | to solve two-step word problems. |



## Day 1:

Time

Clock/

Word problems


By the end of the lesson, most pupils will be able to:
Tell the time on an analogue clock.

Solve time problems using a number line

## Before the lesson:

Find a large analogue clock
Read How? Time number lines and write the word problems on the chalkboard, as shown below.


Calculate: 'If it is 13:20 now, what will the time be in 35 minutes?'


Read the problem and draw a number line.


Explain how to expand the minutes to cross the hour boundary.


Read the problem. Draw a number line and mark on the hours crossed.


Count the times for each jump on the number line. Add up the times.

| $\left.\begin{array}{\|l\|l} 15 \\ \text { minutes } \end{array} \right\rvert\, \text { Clock }$ | 15 minutes | $\left.\right\|^{20} \begin{aligned} & \text { minutes } \\ & \text { mow }\end{aligned}$ |
| :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |
| Whole class teaching | Whole class teaching | Whole class teaching |
| Hold up the large analogue clock. | Remind the class: <br> 'Digital time does not break up the 24 hours of the day into two halves.' | Remind the class that time problems can be solved using a number line. |
| Ask the class to say the time as you move the hands to different places |  | using a number line. <br> Teach How? Time number <br> lines, as shown left. |
| on the clock. <br> Make quarter past 2 and explain that the clock | 'It does not use "am" or "pm". Instead it counts from 1 to 24.' | Write the following word problems on the chalkboard. Read and explain them: |
| is 20 minutes fast. Ask, 'What is the real time?' | Ask the pupils to help you write a chart with digital times next to analogue clock times, eg:$\begin{aligned} & \text { lam }=01: 00 \\ & 2 a m=02: 00 \\ & 3 \mathrm{am}=03: 00 \end{aligned}$ | ' A bus leaves at 9:45 and arrives at 11.20. How long is the journey?' <br> 'Sabo reads for 45 minutes. He starts at 10:40. When does he finish?' |
| Make 20 to 9 and explain that the clock is 25 |  |  |
| minutes slow. Ask, 'What is the real time?' |  |  |
| Repeat with other fast and slow times. | Explain that when we reach pm times we keep counting to 24 ( $1 \mathrm{pm}=13: 00$ ). | 'The clock says 02:15. It is 50 minutes slow. What is the real time?' |
| Ask the pupils to explain the meaning of 'am' and 'pm'. |  |  |

Week 30: Day 2:

Revision

## Day 2:

Addition and subtraction


By the end of the lesson, most pupils will be able to:
Convert analogue times
to digital.
Use the shorter methods
to add and subtract
three-digit numbers.

Before the lesson:
Have ready an analogue clock and a digital clock (eg: on a mobile phone).
Read How? Shorter methods for
addition and subtraction and write the calculations on the chalkboard, as shown below.

## How?

## Shorter methods

 for addition and subtraction

Add the units (12). Put 2 in the $U$ column and carry the 10 .


Add the Tens (130).
Put 3 in the $T$ column.
Carry the 100 and add the H column.


Look at the numbers that are not possible to subtract.


Remind the pupils how to rename the next place value digit.


Subtract each column.

| 15 <br> minutes$\| \begin{aligned} & \text { Clocks }\end{aligned}$ | $\left.\right\|_{\text {minutes }} ^{15}$ How | $\left\|\begin{array}{l}20 \\ \text { minutes }\end{array}\right\|$ Word problems |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Pair task | Whole class teaching | Group task |  | Whole class teaching |
| Explain to the pupils: <br> 'On the analogue clock, the hour is broken into two halves.' <br> 'There are 30 minutes "past" the hour and 30 minutes "to" the hour.' | Repeat with different calculations to ensure the pupils remember the methods. | 'A bus travels 294 km one day and 397 km the next day. How many kilometres does it travel altogether?' | Remind them to set out their calculations vertically and use the shorter methods for addition and subtraction. | Write this problem on the chalkboard: 'At llam, 345 guests are at a wedding. An hour later, 276 more guests arrive. Two hours later, 250 guests leave. How many guests are there now?' |
| 'On the digital clock, all the 60 minutes are counted, so 25 to 7 o'clock is 06:35 because 35 minutes have passed since 6 o'clock.' |  | 'There are 368 boys and 584 girls in a school. How many pupils are there altogether?' |  | Discuss the calculations needed. Choose some pupils to help you complete them on the chalkboard. |
| Write some analogue times on the chalkboard and ask the pairs to convert them to digital in their exercise books, eg: 10 past 6 20 to 9 |  | 'Nura has 585 carrots. Kabiru has 396 carrots. How many more carrots has Nura got?' |  |  |

## Lesson

## Day 3:

Revision

## Multiplication

Word problems/
Digital clock


By the end of the lesson,
Before the lesson:
Copy the word problems from today's main activity on to the chalkboard. Have ready a digital clock.

Read How? Multiplication methods, as shown below.


Write the calculation on the chalkboard.


Invite some pupils to complete the calculation in a multiplication grid.


Add up the amounts. Remind the pupils that they can also use the vertical method to multiply


Set out the numbers in the correct place value to calculate the answer.

$\frac{\text { Week 30: }}{\text { Revision }} \frac{\substack{\text { Lesson } \\ \text { live }}}{\text { Day 4: }} \overline{\text { Division }}$

Week 30:
Revision

## Day 4:

Division


By the end of the lesson,
Before the lesson:
Copy the calculations from today's main activity on to the chalkboard.
Read How? Shorter division, as shown below.
Use repeated subtraction to calculate division with larger numbers.


Set out the sum shown as a short division sum.


Demonstrate where
to write the 4
Tens from $40 \times 6$
$=240$.


Demonstrate where to write the 6 Units from $6 \times 6=36$.


Explain that 2
cannot be divided
by 6 so it is a remainder.


## Day 5:

Word problems

Week 30:
Revision

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Read scales on measuring the word problems from <br> equipment. | Read How? Reading scales and <br> todain activity on to the chalkboard. |
| Solve word problems with <br> more than one step. | draw some scales on the chalkboard, <br> as shown below. |



Ask, 'What is this scale counting in?' Choose some pupils to label the divisions.


Ask, 'What is this scale counting in?' Choose some pupils to label the divisions.


Ask, 'What is this scale counting in?' Choose some pupils to label the divisions.


Point to different divisions on the scales and choose some pupils to read them.


Ask some pupils to point to $16^{\circ} \mathrm{C}$, 500 g and 200 ml on the scales.

| $\left.\right\|_{\text {minutes }} ^{15}$ | 15 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes }\end{aligned}\right.$ | Word problems |  | 5 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | ntroduction | Main activity |  |  | Plenary |
| Whole class teaching | Pair task | Group task |  |  | Whole class teaching |
| Ask the pupils to say what equipment is used to measure weight, | Write the following on the chalkboard: $+-x \div$ <br> Ask the pupils to say as many words as they can for each sign, eg: plus, add, more than, increase, subtract, minus. | Read and explain the following word problems on the chalkboard: <br> 'Asabe has 4 sacks with 48 carrots in each. Adamu has 9 sacks with 24 carrots in each. Who has the most carrots? How many more carrots has he got?' |  | Ask the groups to say the calculations needed for each problem. | Praise the pupils for all the mathematics they have learned this year. |
| temperature, capacity and length. |  |  |  | Explain that they may need more than one calculation, eg: for the first one they need to do two multiplications ( $48 \times 4$ and $24 \times 9$ ) and then subtract the answers. | Ask the pupils to say what they have enjoyed learning about and any aspects they have found difficult. |
| Remind the pupils that measuring scales use different counting systems. |  |  |  |  |  |
| Ask the pupils to count in fives, twenties and hundreds, from 0 to 200. | Choose some pupils to help you complete the following calculations, using the shortest method for each:$\begin{aligned} & 485+267= \\ & 385-147= \\ & 36 \times 5= \\ & 42 \div 7= \end{aligned}$ |  |  | Ask the groups to complete the calculations in their exercise books. |  |
| Teach How? Reading scales, as shown left. |  | and 3 <br> does <br> 'The teac penci 2 clas 24 pu How each | She works for 3 hours minutes. When he leave work?' <br> acher shares 480 equally between es. There are ils in each class. any pencils does upil get?' | in their exercise books. <br> Choose some pupils to explain their calculations on the chalkboard. |  |

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Kano State Government

Produced with the
support of


[^0]:    10
    minutes
    

    Pair task
    Remind the class that we often need to change fractions into equivalent
    fractions when we are doing calculations.

    Demonstrate dividing to make an equivalent fraction:
    $\frac{6}{12} \div 6=\frac{1}{2}$
    Choose some pupils to
    help you demonstrate multiplying to make an equivalent fraction:
    $\frac{3}{5}=\times 3=\frac{9}{15}$
    Remind the class that we divide to make larger fractions and multiply to make smaller fractions.

[^1]:    10 minutes

    Group task
    Write the following fractions on the chalkboard and ask the groups to find as many equivalent fractions as they can for each one:
    3
    4
    $\frac{2}{5}$
    $\frac{4}{6}$
    Remind the groups
    that they can multiply or divide the numerator and denominator by the same number to find equivalent fractions.

