Numeracy lesson plans
Primary 4 ,
term 3, weeks 26-30
Perimeter and area, reading scales and revision

## Introduction

It is pertinent to say that teacher training remains the key element in improving schools and increasing learning outcomes.
Jigawa State Ministry of Education Science and Technology (MOEST) and the State Universal Basic Education Board (SUBEB) are working with the United Kingdom (UK) Department for International Development (DFID) and Education Sector Support Programme in Nigeria (ESSPIN), to increase capacity of teachers and head teachers to be effective and accountable on literacy, numeracy and leadership in Primary schools.

This work has focussed on how to make teaching child centred, and the organisational structure needed to improve service delivery. With the introduction of the full lesson plans, which came after the initial pilot abridged version, the story of ineffective methods of teaching literacy and numeracy is changing.
The introduction of lesson plans was to ensure that classroom teachers' capacity was improved.

Among other things, the lesson plans sought to address the issue of poor methods of teaching by offering step-by-step guidance to teachers on how to deliver good quality lessons in literacy and numeracy.

The complete modules of lesson plans for Primary 1-5 were produced through the efforts of the State School Improvement Team (SSIT), with technical assistance from ESSPIN funded by the UK Department for International Development (DFID).

Alongside the plans the new structure and process ensures that teachers are continuously supported by both the SSITs and the Local Government Education Authority (LGEA) based School Support Officers (SSOs).

I am confident that with the correct implementation and targetted support, these lesson plans will raise standards and improve the quality of teaching and learning outcomes.

Salisu Zakar Hadejia
Executive Chairman, SUBEB, Jigawa 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

,


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.

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.

## 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.
millimetre (mm)
centimetre (cm)
metre (m)
kilometre (km)
ruler
analogue clock
digital clock
24-hour clock
width
length
height
perimeter
decimal
estimate

Learning expectations

By the end of the week:
All pupils will be
able to:
Estimate and measure objects in centimetres and metres.

Most pupils will be able to:
Select appropriate units for measuring different lengths.
Some pupils will be able to:
Record centimetres as a fraction or decima part of a metre.


## Lesson

title
$\overline{\text { Week 26: }} \frac{\overline{\text { Day 1: }}}{\overline{\text { Length }}}$

Rhyme/Bucket/
Metre rulers


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

Estimate and measure using metres.

Before the lesson:
Copy the Days in the months rhyme, as shown opposite, on to the chalkboard.
Have ready a large bucket, a metre ruler and start making a metre ruler for each group, as shown in photo one, below.

Read How? Making a metre ruler, as shown below.


Make a lm strip of card for each group and mark 10 equal sections.


Show the pupils the metre stick and ask, 'How many centimetres are in a metre?'


Ask the pupils to point to half, a quarter and three quarters of a metre.


Tell the groups to mark 10 cm , 20 cm , and so on, on their rulers.


Ask the groups to point to different measurements on their rulers, eg: $25 \mathrm{~cm}, 49 \mathrm{~cm}$.


## Lesson

## Day 2:

Week 26:
Length

## Centimetres

## Clock/Metre ruler/

 Rulers/Card/Twine

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

Estimate and measure using cm .


Leave a small gap to show 0 Measure carefully
up to 30 cm .

Tell the groups to place the ruler carefully to measure a finger.


Before the lesson:
Have ready a large analogue clock.
Have ready the metre ruler from
Week 26, Day 1 (yesterday) and make
a card centimetre ruler, as shown below, for each group.

Read How? Centimetre ruler, as shown below, and have ready some card and twine for each group.

## How? <br> Centimetre ruler <br> Centimetre ruler

Explain how to use a ruler to mark the card strips in centimetre sections


Tell the groups to use the twine to measure around the head.


Show them how to measure the twine with the ruler.
 <br> title <br> Length <br> Millimetres <br> \title{

## Lesso

 <br> \title{
## Lesso

 <br> <br> \section*{Week 26:} <br> <br> \section*{Week 26:} <br> <br> \section*{Day 3:}} <br> <br> \section*{Day 3:}
}

Digital clock/
Rulers

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready a digital clock |
| Tell the time using a digital clock. | mobile phone. |
|  | Have ready the centimetre rulers from |
| Calculate the perimeter | Week 26, Day 2 (yesterday). |
| of a 2 D shape in centimetres and millimetres. | Read How? Measuring in millimetres, as shown below. |



Show the pupils a ruler marked in cm and mm .


Show the pupils how to mark millimetres on their centimetre rulers.


Ask the groups to convert centimetres to millimetres.


Draw a house on the chalkboard and ask some pupils to measure it.


Help the groups to measure the lines to the nearest millimetre.


# Lesso <br> title <br> Week 26: Day 4: <br> Length <br> <br> Fractions of <br> <br> Fractions of <br> a metre 




Mark a starting line inside or outside.


Tell the groups to walk a distance they estimate to be 20 m from the line.


Tell the groups to measure the distance to the nearest $m$ with the metre ruler.

## Before the lesson:

Have ready the metre rulers you made on Week 26, Day 1.
Copy the Fractions of a metre chart, as shown opposite, on to the chalkboard.

Read How? Estimating metres, as shown below.


Ask them to say the difference
between their estimate and 20 m


Repeat this process with 15 m .

| 10 minutes | ${ }_{\text {minutes }}^{15}$ How ${ }^{\text {Metre rulers }}$ | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ | Metre rulers/ Chart | 10 minutes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Ple |  |  |
| Whole class teaching | Group task | Whole class teaching | Group task | Whole class teaching |  |  |
| Remind the pupils that 1 o'clock in the afternoon is written '13:00' on a 24 hour clock. | Give each group a metre ruler. | Write on the chalkboard: $\begin{aligned} & 1 \mathrm{~km}=\square \mathrm{m} \text { or } \square \mathrm{cm} \\ & 1 \mathrm{~m}=\square \mathrm{cm} \text { or } \square \mathrm{mm} \\ & 1 \mathrm{~cm}=\square \mathrm{mm} \end{aligned}$ | Write on the chalkboard: $\frac{3}{4}$ of $1 m=$ $\frac{4}{10}$ of $1 m=$ | Ask the pupils, 'What is half of a kilometre?' |  |  |
| Choose some pupils to change other pm times to the 24 -hour clock on the chalkboard, eg: $3 p m=15: 00$. | Take the class outside. <br> Teach How? Estimating metres, as shown left. | Ask some pupils to write in the missing numbers. <br> Give each group a metre ruler and ask them to point to the centre of the ruler. | Ask the groups to say these fractions as centimetres and decimal fractions of a metre. | Choose a pupil to write the decimal fraction of a kilometre $(0.5 \mathrm{~km})$. |  |  |
| Remind the pupils that the minutes are different on a digital clock. |  |  | Explain the Fractions of a metre chart on the chalkboard. | Fractions of a metre chart |  |  |
|  |  | Ask: 'What fraction is this?' $\frac{1}{2} \text { or } \frac{5}{10}$ <br> 'How many cm is it?' <br> Explain that one half of a metre is 50 cm , which is 0.5 m . <br> Point to a quarter of a metre and explain that this is 25 cm , which is 0.25 m . |  | cm | Fraction | Decimal |
| Ask them to help you write the digital times for |  |  | Ask the groups to use their metre rulers to help them complete the chart in their exercise books. | 10 |  |  |
| 5 past 3 (15:05), 10 past 3 , |  |  |  | 20 |  |  |
| quarter past 3, and so |  |  |  | 25 |  |  |
| on, until you reach 4pm |  |  |  | 30 |  |  |
| (16:00). |  |  |  | 40 |  |  |
|  |  |  |  | 50 |  |  |
|  |  |  |  | 75 |  |  |

## Lesson

title

## Week 26: Day 5:

Length

Rulers/Metre rulers/
Objects

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: Before the lesson: <br> Convert analogue times to <br> digital 24-hour times. Have ready the centimetre <br> and metre rulers. <br> Record metres as a decimal <br> fraction of a kilometre. Read How? Measurement units, <br> as shown below. <br>  Find different sized objects for <br> the pupils to measure. |  |



Ask the pupils to look at the objects.


Ask the groups to suggest a unit of measurement for each object.


Ask the groups to estimate the length of each object.


Ask some pupils to measure the objects.


Tell the pupils to use the cm ruler or the $m$ ruler.

| 15 minutes | 10 How Rulers/ <br> minutes <br>  Metre rulers/  <br> Objects   | $\begin{array}{\|l} 25 \\ \text { minutes } \end{array}$ |  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Pair task | Whole class teaching | Whole class teaching | Group task | Whole class teaching |
| Draw four analogue clock faces on the chalkboard. | Give each group <br> a centimetre ruler, metre ruler and at least one object to measure. | Ask the class to say how many centimetres there are in a metre. | Explain that we use kilometres to measure longer distances between places. | Write on the chalkboard: '2km 30m = $\square$ $\mathrm{m}^{\prime}$ |
| Choose pupils to draw on the hands to show: |  | Explain that we can write ' 452 cm ' as ' 4 m 52 cm ' or ' 4.52 m '. |  | Ask the class to say the missing number. |
| $\begin{aligned} & 5 \text { past } 7 \\ & 20 \text { to } 8 \\ & \text { half past } 1 \\ & 10 \text { to } 11 \end{aligned}$ | Teach How? Measurement units, as shown left. |  | Discuss places that are 1km from the school and remind the class that $1000 \mathrm{~m}=1 \mathrm{~km}$. | Explain that it can also be written as a decimal fraction of a kilometre: 2.030 km . |
| Remind the class that they have been looking at the 24-hour clock. |  | Write the following measurements on the chalkboard:$136 \mathrm{~cm}$$754 \mathrm{~cm}$$502 \mathrm{~cm}$ | Write on the chalkboard and ask groups to discuss the missing numbers: | Choose some pupils to write the following as metres and decimal |
| Explain that the times on the clocks are 'am' times |  |  | $\frac{1}{2} \text { of } 1 \mathrm{~km}=$ | fractions of a kilometre: 7 km 186m |
| and ask the pairs to |  | them as decimal | $\mathrm{m}=0.5 \mathrm{~km}$ | 3 km 182 m |
| write them as 24-hour |  | fractions of a metre in |  | 4km 23m |
| times in their exercise books, eg: 07:05. |  | their exercise books. | $\frac{3}{4} \text { of } 1 \mathrm{~km}=$ | $52 \mathrm{~km} 3 \mathrm{~m}$ |
| Then tell the pairs that |  |  | $750 \mathrm{~m}=\square \mathrm{km}$ |  |
| the clocks show 'pm' |  |  | $\underline{4} \text { of } 1 \mathrm{~km}=$ |  |
| times and ask them to |  |  | $\frac{1}{10} \text { of } 1 \mathrm{~km}=$ |  |
| write them as 24-hour times, eg: 19:05. |  |  | $\square \mathrm{m}=\square \mathrm{km}$ |  |

Words/phrases

Write these words on the chalkboard and leave them there for the week.
area
surface
perimeter
square centimetre (cm²
square metre (m²)
length
breadth
square
rectangle
estimate
actual measurement
calculations

Learning expectations

By the end of the week:
All pupils will be able to:
Calculate the area
of rectangles in square centimetres.

Most pupils will be able to:
Draw rectangles with the same area but different perimeters.

Some pupils will be able to:
Solve word problems involving area and length.


Lesson

| $\overline{\text { Week 27: }}$ | $\overline{\text { Day 1: }}$ |
| :--- | :--- |
| Area and |  |
| Square |  |
| length |  |

Card square/


By the end of the lesson, most pupils will be able to:
Say answers from the 2, 3,4 and 5 times tables quickly.
Calculate the area of rectangles in square centimetres.


Remind the pupils how to use a ruler to draw rectangles.


Ask the class to estimate which shape has the biggest area.


Measure the areas by drawing in the cm squares and counting the squares.


Draw other rectangles and ask pupils to estimate the areas.


Choose some pupils to draw in the cm squares and calculate the areas.

| 15 minutes | $\left.\begin{array}{l\|l\|l}10 \\ \text { minutes }\end{array}\right)$ How $\quad$ Card square | 25 minutes |  | 10 minutes | Ruler |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenc |  |
| Whole class teaching | Group task | Whole class teaching | Pair task | Whole class teaching |  |
| Remind the pupils that they need to know the multiplication tables really well. | Remind the pupils that area is the size of the surface that a 2D shape covers. | Ask the pupils if they can remember a quicker way to calculate the area of a rectangle. | Write the following measurements on the chalkboard and ask the pairs to find the areas: 7 cm by 4 cm 9 cm by 5 cm 4 cm by 5 cm 8 cm by 6 cm 6 cm by 7 cm | Choose some pupils to use the ruler to draw a rectangle measuring 6 cm by 5 cm . |  |
| Choose some pairs to say the $2,3,4$ and 5 times tables (up to times 10). | Teach How? Using square centimetres, as shown left, using the card square centimetre. | Explain that we can multiply the sides to find out the area. |  | Ask the pupils to calculate the area in square centimetres. |  |
| Ask some pupils to write the 4 times table on the chalkboard. |  | Demonstrate on the chalkboard: 3 rows of 4 squares $=$ | 6 cm by 7 cm <br> Remind the pairs to write the answers in $\mathrm{cm}^{2}$ | Reped of diff | with rectangles rent sizes. |
| Ask the pairs to say questions from the 4 times table for their partners to answer, eg: $6 \times 4=$ |  | $3 \times 4=12$ <br> Remind the pupils that we measure area in square centimetres: $\mathrm{cm}^{2}$. |  |  |  |
| Ask the pupils to write the answers in their exercise books as you call out 10 questions from the 2, 3, 4 and 5 times tables. |  | Explain that we are multiplying the length of the rectangle by the breadth: $I \times b$. |  |  |  |

Week 27: Day 2:

Area and length

## Day 2:

## Perimeters and areas

Buckets/Balls/
Rulers


By the end of the lesson,
Before the lesson:
Have ready four buckets labelled $\times 6$ ', 'x 7 ', 'x 8 ' and ' $\times 9$ ' and four small balls. Read How? Multiplication buckets, as shown below.

Make a card ruler for each pair. perimeters and areas of squares and rectangles.


Give each group a bucket and tell them to stand 6 metres away from it.


Tell them to throw the ball and, if it lands in the bucket shout, 'Goal!'


After 5 minutes multiply the number of goals by the number on the bucket.


Ask, 'Which group has the best chance of getting the highest score?'


Repeat the activity, giving each group a different bucket.


Lesson
title
Week 27: Day 3:

Area and length

## Day 3:

## Same area, different perimeter

Rulers


By the end of the lesson,
Before the lesson: most pupils will be able to:
Calculate answers from the 6 and 7 times tables quickly.
Draw rectangles with
the same area but different perimeters


Draw a rectangle measuring 6 cm by 2 cm .


Ask the pupils to calculate the area and the perimeter by counting the square centimetres.


Ask the pupils
to arrange the centimetre squares to make different perimeters.


Repeat with a rectangle measuring 6 cm by 3 cm .


Ask the pupils what they notice about the areas and the perimeters

| 15 minutes | 10 minutes | Rulers | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes }\end{aligned}\right.$ | Rulers | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction |  | Main activity |  | Plenary |
| Pair task | Pair task |  | Whole class teaching | Pair task | Whole class teaching |
| Choose some pairs to say the 6 and 7 times tables. | Ask the pairs to estimate the perimeter and area of their textbooks. |  | Teach How? Same area, different perimeter, as shown left. | Ask the pairs to draw different rectangles in their exercise books with an area of $20 \mathrm{~cm}^{2}$. | Ask some pairs to say the measurements for the length and breadth of their rectangles, eg: $5 \mathrm{~cm} \times 4 \mathrm{~cm}, 10 \mathrm{~cm} \times 2 \mathrm{~cm}$. |
| Ask some pupils to write the 6 and 7 times tables on the chalkboard. | Ask some pairs to explain their calculations to the class, eg: add the estimated lengths and breadths to find the perimeter. |  | Ask the class, 'How many different rectangles can you draw with an area of $24 \mathrm{~cm}^{2}$ ?' |  |  |
| Ask the pairs to say questions from the 6 and 7 times tables for their |  |  | Ask them to calculate the perimeter of the rectangles they have drawn. | Ask some pupils to calculate perimeters for rectangles with an area of $18 \mathrm{~cm}^{2}$, and then $24 \mathrm{~cm}^{2}$, on the chalkboard. |  |
| partners to answer, eg: $9 \times 7=$ | Give out the rulers and ask the pairs to calculate the actual perimeter and area of their textbooks in their exercise books. |  |  |  | Tell the pupils to think of the different factors that make 24 and use them as the measurements, ie: $6 \times 4,12 \times 2,8 \times 3$. |
| Ask the pupils to write the answers in their exercise books as you call out 10 questions from |  |  | as the measurements, ie: $6 \times 4,12 \times 2,8 \times 3$. <br> Repeat with an area of $16 \mathrm{~cm}^{2}$. |  |  |


| Week 27: | $\overline{\text { Day 4: }}$ |
| :--- | :--- |
| Area and |  |
| length word |  |
| length |  |
| problems |  |


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read How? Length word problems, |
| Calculate answers from the 8 and 9 times tables quickly. | as shown below. |
| Choose the correct calculation to solve length word problems. |  |



| 15 minutes | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Pair task | Whole class teaching | Whole class teaching | Group task | Whole class teaching |
| Choose some pairs to say the 8 and 9 times tables. | Teach How? Length word problems, as shown left. | Write the following on the chalkboard: 'A ribbon is 35 cm long. What is the total length of 4 ribbons?' | Write the following questions on the chalkboard, then read and explain them to pupils: <br> 'A car does 80km in one hour. How many km does it do in 6 hours?' | Ask a representative from each group to explain their calculations for one of the questions. |
| Ask some pupils to write the 8 and 9 times tables on the chalkboard. |  |  |  |  |
| Choose some pairs to say the 'tricky' parts, ie: |  | Ask the pupils to say the calculation needed, ie: $35 \mathrm{~cm} \times 4=$, and help you calculate the answer using the grid method. |  |  |
| $8 \times 8,9 \times 8,9 \times 9$. |  |  | 'Taibat makes 3 robes of the same size with 21 m of cloth. How much cloth makes one robe?' |  |
| Ask the pairs to say |  |  |  |  |
| questions from the 8 and 9 times tables for their partners to answer, eg: $6 \times 9=$ |  | Write: 'Sani is walking to school, which is 9 km away. He walks a third of the way. How far has he walked?' | 'Gambo is 155 cm . His brother is 123 cm . How much taller is Gambo?' |  |
| Ask the pupils to write the answers in their exercise |  |  |  |  |
| books as you call out 10 questions from the 8 and 9 times tables. |  | Ask the pupils to say the calculation needed, ie: $9 \mathrm{~km} \div 3=$, and calculate the answer. | Ask the groups to say the calculation needed for each question and complete them in their exercise books. |  |


| Week 27: |  | Day 5: |
| :--- | :--- | :--- |
| Area and  <br> length problems |  |  |
|  |  |  |


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read How? Calculations for area, |
| Multiply two-digit numbers by multiples of 10 quickly. | as shown below. |
| Choose the correct calculation to solve area word problems. |  |



Say, 'Lami has some land 28 m by 30 m . How can we calculate the area?'


Ask, 'If she plants yams on a quarter of the land, what is the area that she has left?'


Explain that we need to find the area of the yams first $(\div 4)$.


Explain that we must now subtract the yam area from the total area.


Ask, 'If she buys an extra $100 \mathrm{~m}^{2}$, how much land has she got in total?'


10
minutes

Plenary

## Whole class teaching

Ask a representative
from each group to
explain their calculations for one of the questions.

Words/phrases

Write these words on the chalkboard and leave them there for the week.
scale balance dial scale kilogram (kg) gram (g) standard weights
heaviest
lightest
estimate
scale dials decimal fractions number bonds inverse operations open sentence

## Learning expectations

By the end of the week: All pupils will be able to:
Estimate and weigh objects in grams and kilograms.
Most pupils will be able to: Read simple dial scales.
Some pupils will be able to:
Write grams as a decimal fraction of a kilogram.

$\frac{\text { Week 28: }}{\text { Weight }} \frac{\substack{\text { Leses } \\ \text { mes }}}{\frac{\text { Day 1: }}{\text { A scale balance }}}$

Scale balance/ Weights/Objects


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

Say the number bonds for 20.

Estimate and weigh objects
in grams and kilograms using a scale balance.

## Before the lesson:

Make a scale balance and weights, as shown below in How? Scale balance.
Have ready eight objects of
different weight, eg: yam, carrot heavy book, large stone.
Have ready the following weights: $1 \mathrm{~kg}, 500 \mathrm{~g}, 250 \mathrm{~g}, 200 \mathrm{~g}, 100 \mathrm{~g}$ and 50 g .


Mount a wooden pillar on to a wooden base


Loosely fix the balancing arm to the pillar with a nail.


Hang a pan on each arm.


Put equal weights on both arms and the scale should balance level.


Use standard weights or make some bags of sand for 1 kg , $500 \mathrm{~g}, 250 \mathrm{~g}, 200 \mathrm{~g}$ and 100 g .


## Lesso

Stones/Bags/
Scale balance/Weights

| $\overline{\text { Week 28: }}$ | $\overline{\text { Day 2: }}$ |
| :--- | :--- |
| Weight |  |
| Making weights |  |



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

Say the number bonds to 100.

Record fractions of a kilogram as grams.

Before the lesson:
Have ready enough stones or sand and bags for each group to make a 500 g , $250 \mathrm{~g}, 200 \mathrm{~g}, 100 \mathrm{~g}$ and 50 g weight.

Have ready the scale balance and the weights from Week 28, Day 1 (yesterday).

Read How? Making weights, as shown below.


Ask each group to use their 500 g bag to fill two bags weighing 250 g each.


Tell them to check their weights on the scale balance

Ask them to use one of their bags to fill bags weighing 200 g and 50 g


Check that the weights are correct on the scale balance.


Label the bags and keep them with the scale balance and weights.


| $\overline{\text { Week 28: }}$ | $\overline{\text { Day 3: }}$ |
| :--- | :--- |
| Weight | Scales with <br> dials |

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

Use number bonds to calculate inverse operations.
Read simple scale dials

## Before the lesson:

Read How? Reading scales, as
shown below.
Find some bathroom or kitchen scales with a dial and have ready the weight bags from Week 28, Day 2 (yesterday).
Have ready some objects for weighing.


Draw a scale for measuring weight from 0 kg to lkg on the chalkboard.


Ask, 'What step is the scale going up in?'


Choose some pupils to point to 200 g , $350 \mathrm{~g}, 50 \mathrm{~g}$ and 25 g on the scale.


Ask the pupils to copy the scale into their exercise books and label each division.

| 15 minutes | $\left\|\begin{array}{l} 10 \\ \text { minutes } \end{array}\right\| \text { How }$ | 25 minutes | Dial scales/ Weight bags/Objects |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  |  | Plenary |
| Pair task | Whole class teaching | Whole class teaching |  | Pair task <br> Ask the pairs to draw a table in their exercise books. | Whole class teaching |
| Ask the pupils to say some number bonds for 100. | Remind the class that they have been using a balance scale to weigh objects. | Show the class the dial scales. |  |  | Choose some pairs to explain how they |
| Write on the chalkboard: $75+25=100$ |  | Tell the pupils to notice how the marker moves on the dial when you put some of the weight bags on the scales. |  |  | calculated the difference for one of their objects |
| Remind the pupils that this helps them to calculate the 'inverse' (subtraction) | Explain that we can also record weights on a scale. |  |  | the weight of each object and write this in their table. |  |
| operations $100-75=$ and $100-25=$ | Teach How? Reading scales, as shown left. | Draw part of the scale face on the chalkboard and ask the pupils to say what each division represents. |  | Let the pairs take turns to weigh the objects on the dial scales and write this in their table. |  |
| Ask the pairs to write some addition calculations with |  |  |  |  |
| number bonds to 100 in their exercise books. |  | Show <br> the ob <br> to esti <br> it weig | he pupils one of ects and ask them mate how much s. |  | Remind them to use subtraction to calculate the difference between their estimates and the actual weights. |  |
|  |  | Choos it on th | a pupil to weigh e scales. |  |  |

# Lesso <br> title <br> <div class="inline-tabular"><table id="tabular" data-type="subtable">
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<td style="text-align: left; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">Day 4:</td>
</tr>
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<td style="text-align: left; border-left: none !important; border-right: none !important; border-bottom: none !important; border-top: none !important; width: auto; vertical-align: middle; ">Weight</td>
<td style="text-align: left; border-bottom: none !important; border-top: none !important; width: auto; vertical-align: middle; ">| More weighing |
| :--- |
| scales |</td>
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</tbody>
</table>
<table-markdown style="display: none">| Week 28: | Day 4: |
| :--- | :--- |
| Weight | More weighing &lt;br&gt; scales |</table-markdown></div> 

|  | Dial scales/ <br> Scale dials |  |
| :--- | :--- | :--- |
| Learning outcomes | Preparation |  |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Read How? Reading scale dials, <br> as shown below, and draw different <br> Find missing numbers <br> in open sentences using <br> number bonds. | scale dials on the chalkboard, <br> some going up in grams and others <br> in kilograms. |
| Read dial scales to  <br> the nearest kilogram.  <br>  Have ready the dial scales from Week <br> $28, ~ D a y ~$ <br> 3 <br>   |  |  |



Remind the pupils the worth of each division and continue the scale to 100 g .


Ask the pupils the worth of each division and continue the scale to 6 kg .


Look at the dial and ask the pupils to say what step the dial is going up in (20g).

## Before the lesson:

Read How? Reading scale dials,
as shown below, and draw different scale dials on the chalkboard, some going up in grams and others

Have ready the dial scales from Week 28, Day 3 (yesterday)


Point to various positions on the dial and ask pupils to read the weight.


Say some weights and ask the pupils to point to them on the different scales

\(\overline{Week 28:} \frac{\substack{lesson <br>

tles}}{Weight} \frac{Day 5:}{\)|  Decimal fractions  |
| :--- |
|  of kilograms  |}


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read How? Final countdown game, as shown below. |
| Subtract single-digit numbers from two-digit numbers quickly. |  |
|  | Make a set of $1-10$ number cards for each group. |
| Change kilograms to grams and grams to kilograms. |  |



Give each group a set of number cards and ask them to shuffle them.


Tell the pupils to write '99' at the top of a page in their exercise books.


Tell each pupil in the group to take turns choosing a number card.


Tell them to subtract that number from 99 and write the answer.


Give the groups 10 minutes to continue subtracting numbers from their answers.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
capacity
litres (I)
millilitres (ml) measuring jug
containers
liquids
decimal fractions
scales
divisions
appropriate units
less than (<)
greater than (>)

Learning expectations

By the end of the week:
All pupils will be
able to:
Estimate and measure capacity using litres and millilitres.
Most pupils will be able to:
Read a simple scale on a measuring jug.
Some pupils will be able to:
Solve capacity word problems.


## Lesso

Week 29: Day 1:


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

Estimate and measure with litres.


Ask a pupil to fill the litre bottle with water from the bucket.


Ask the pupils to estimate which containers hold more than a litre


Test the estimates by pouring water from the litre bottle into each container.

Before the lesson:
Make a capacity corner with empty containers of different capacities, eg: buckets, cooking pots, a jerry can, bottles, teacups.
Read How? Measuring in litres, as shown below, and have ready a litre bottle and a bucket of water.


Ask the pupils to estimate how many litres each container can hold.


Count the number of litre bottles it takes to fill each container.


# Lesson <br> title <br> Week 29: Day 2: <br> Capacity <br> <br> Measuring <br> <br> Measuring <br> bottle 

Bucket/Water/Bottles/
Masking tape


By the end of the lesson, most pupils will be able to:
Change metres to decimal fractions of a kilometre.
Make a simple measuring bottle.

## Before the lesson:

Read How? Measuring bottle,
as shown below.
Have ready: masking tape, a bucket of water, a 2 litre bottle, a litre bottle and two smaller bottles of the same size and capacity (about 750 ml ).
How?
Measuring bottle


Fill the litre bottle with water and pour it into the two smaller bottles so they each contain 500ml.


Pour half of the 500 ml into two bottles to make 250 ml .


Pour one of the 250 ml into one of the small bottles Mark '250ml' on the masking tape.


Pour the 500 ml and 250 ml into the 21 bottle. Mark '750ml' on the masking tape.


## Lesson

Week 29: Day 3:
Capacity

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read How? Measuring jug, as shown below. |
| Select the correct units for measurement. |  |
|  | Find a measuring jug marked in millilitres. |
| Read scales on measuring jugs. | Have ready the measuring bottles and the bucket of water from Week 29, Day 2 (yesterday), and a 100 ml container for each group. |



Show the pupils the measuring jug and point to the scale used.


Draw different scales on the chalkboard. Discuss the value of the divisions.


Choose some pupils to point to 500ml.


Choose some pupils
to point to 100 ml
as well as other measurements on
the jug.

| $\left\lvert\, \begin{aligned} & 15 \\ & \text { minutes } \end{aligned}\right.$ | 10 minutes |  | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes }\end{aligned}\right.$ | How | Measuring jug/ 100 ml containers/ Bottles/Water | 10 minutes | Bottles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | roduction |  | Main activity |  |  | Plenary |  |
| Pair task | Whole class teaching |  | Whole class teaching |  |  | Group task |  |
| Write the following units of measurement on the chalkboard: 'kg', 'cm', 'mm', 'days', 'minutes', 'g', 'I', 'hours', 'km', 'ml', 'm', 'seconds'. | Write on the chalkboard: $\square$ $\mathrm{ml}=11$ <br> Ask the class to read it and say the missing number. | Write the following on the chalkboard: $\begin{aligned} & \frac{1}{2} \text { of } \mathrm{ll}=\square \mathrm{ml}=0.500 \mathrm{l} \\ & \frac{1}{4} \text { of } \mathrm{ll}=\square \mathrm{ml}=\square \mathrm{l} \end{aligned}$ | Ask the groups to discuss how they can use the 100 ml containers to mark more divisions on their measuring bottles. |  |  | Ask the groups to point to different measurements on the measuring bottles as you say them, eg: |  |
| Ask the pairs to draw four large squares in their exercise books. | Explain that we can change millilitres to decimal fractions of a litre in the | $\frac{3}{4} \text { of } 1 \mathrm{l}=\square \mathrm{ml}=\square \mathrm{l}$ | Tell the groups to fill and refill the 100 ml containers with water and mark '100ml', '200ml', and so on, up to 900 ml on their measuring bottles. |  |  | 50 ml <br> $\frac{1}{4}$ of a litre |  |
| Ask the pairs to give each square a title relating to a different type of measurement, eg: weight. |  | $\begin{aligned} & \frac{1}{10} \text { of } 11 \square \mathrm{ml}=0.100 \mathrm{l} \\ & \frac{4}{10} \text { of } 11 \square \mathrm{ml}=0.4001 \end{aligned}$ |  |  |  | Ask the groups to discuss some things that are sold in litres and millilitres, eg: petrol, oil, milk, water. |  |
| Tell them to think about what each unit is used to measure and write it in the correct square (ie: time, |  | Ask the pupils to complete these statements in their exercise books. |  |  |  |  |  |

Lesson
title

## Week 29: Day 4:

Capacity

Measuring capacity

Bottles/Bucket/Water/ Containers/Masking tape


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

Use appropriate units of measurement.

Estimate and measure in litres and millilitres.

## Before the lesson:

Read How? Estimating capacity, as shown below, and have ready the measuring bottles and bucket of water from Week 29, Day 3 (yesterday).
Find six different sized containers for each group and stick a strip of masking tape down the sides.


Tell the groups to mark where they think 100 ml is on their containers.


Ask them to check by pouring 100 ml of water from a measuring bottle.


Tell the groups to fill a measuring bottle with water.


Tell them to pour the water into the containers to find their capacities.


Tell the groups
to add amounts in the bottles to work out the capacity of larger containers.


## Lesson

title
Week 29: Day 5:
Capacity

Capacity word problems


By the end of the lesson,
most pupils will be able to:
Order numbers to two decimal places.

Identify the calculations needed to solve capacity word problems.

Before the lesson:
Write the word problems,
shown opposite in the main activity, on to the chalkboard.

Have ready a teaspoon.
Read How? Calculating petrol,
shown below and copy the word problems on to the chalkboard.


Maryam has 15.3 litres of petrol in her car. She puts in 21.9 litres. How much has she now?


Maryam drives home and uses 15.1 litres. How much petrol does she have left?


If Maryam does the same journey 6 times, how much petrol will she need?


Answer the problem.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
plus
total
increase
more than
minus
subtract
difference
decrease
less than
divide
share
multiply
product
groups of
fraction
numerator
denominator

## Learning expectations

By the end of the week:
All pupils will be able to:
Use the four basic operations to calculate.
Most pupils will be able to:
Say answers to the times tables up to times 10 .

Some pupils will be able to:
Solve problems involving one or two steps.


# Lesso <br> $\frac{\text { Week 30: }}{\text { Revision }} \frac{$<div class="inline-tabular"><table id="tabular" data-type="subtable">
<tbody>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: left; border-left: none !important; border-bottom: none !important; border-top: none !important; width: auto; vertical-align: middle; ">Lesson</td>
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</table>
<table-markdown style="display: none">|  Lesson  |
| :--- |
|  file  |</table-markdown></div>

{$\frac{\text { Day 1: }}{\text { Addition and }}$} \begin{tabular}{l} subtraction
\end{tabular} <br> subtraction

}
(1)



Write, ' $486+475$ =' on the chalkboard and ask a pupil to write it vertically.


Explain adding the Units, Tens and Hundreds. Add the totals, explaining place value.


Write, '563-247 =' on the chalkboard and expand the numbers.


3 Units cannot be taken away from 7 Units so we rename it: $63=50$ and 13 .


To complete the calculation, put the Tens and Units together.

| $\begin{aligned} & 15 \\ & \text { minutes } \end{aligned}$ |  | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ | Problems | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | ntroduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Whole class teaching | Group task | Whole class teaching |
| Write '9182' on the chalkboard and ask the class to say the number. | Explain that you are going to revise how to add and subtract threedigit numbers. | Ask the pupils to say some words that mean 'add' and write them on the chalkboard, eg: plus, total, increase, altogether, more than. | Read out the following problems on the chalkboard: | Choose some groups to explain their calculations on the chalkboard. |
| Choose some pupils |  |  | 'Calculate 585 plus 328.' |  |
| to say the value of each digit and write, | Teach How? Addition and subtraction, as shown left. |  | 'Increase 406 by 286.' <br> 'What is 573 minus 345 ?' |  |
| 'Th', 'H', 'T' and 'U' above the correct digit. |  | Ask the pupils to say words that mean 'take away' and write them on the chalkboard, eg: subtract, minus, difference, decrease, less than. | 'What is the total of 477 and 377 ?' |  |
| Ask some pupils to expand the number, ie: $9000+100+80+2$. |  |  | 'Find the difference between 980 and 654.' <br> 'How much less than |  |
| Write, '6', '9', '1' and '8' on the chalkboard. |  |  | $885 \text { is } 764 \text { ?' }$ |  |
| Ask some pupils to write the biggest |  |  | the calculation needed for each problem. |  |
| and smallest numbers they can make with these digits. |  |  | Tell the groups to complete the calculations in their exercise books. |  |
| Ask the class to read each four-digit number in words and expand them. |  |  |  |  |

## Week 30: Day 2: <br> Revision <br> Multiplying decimal numbers



By the end of the lesson, most pupils will be able to:
Add numbers to two decimal places.

Multiply decimal numbers using the grid method.

Before the lesson:
Read How? Adding numbers to
two decimal places, as shown below.


Ask some pupils to help you solve 7.39 + 1.65


|  | Lesen <br> mes <br> Week 30: |
| :--- | :--- |
| Revision | Day 3: <br>  <br>  <br> Division using <br> repeated <br> subtraction |


|  | Buckets/ <br> Balls |
| :---: | :---: |
| Learning outcomes | Preparation |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Have ready four buckets labelled |
| Say answers from the 6, 7, 8 and 9 times tables. | 'x 6', 'x 7 ', 'x 8' and 'x 9 ' and four small balls. |
|  | Read How? Multiplication buckets, |
| Use repeated subtraction in division calculations. | as shown in Week 27, Day 2. |
|  | Read How? Repeated subtraction, 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.


Remind the class that there are sometimes remainders.


Repeat with $154 \div 7=$


## Week 30:

Revision

## Day 4:

Fractions


Before the lesson:
Find a small ball.
Read How? Adding and subtracting fractions, as shown below.

By the end of the lesson, backwards.

Add and subtract fractions.
Say the 8 and 9 times tables forwards and


Demonstrate adding two fractions on the chalkboard.


Demonstrate making them have the same denominator, then add them up.


Demonstrate adding other fractions.


Demonstrate subtracting fractions.

| 15 Ball <br> minutes  | 10 minutes |  | 20 minutes | 15 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction |  | Main activity | Plenary |
| Pair task | Whole class teaching | Pair task | Whole class teaching | Whole class teaching |
| Ask the pupils to say some words that mean 'multiply' and write them on the chalkboard, eg: times, groups, product of. | Ask the pupils, 'What is a fraction?' <br> Choose some pairs to write a tenth, a half and three quarters on | Write the following on the chalkboard: $\frac{1}{4} \text { of } 48=$ $\square$ | Teach How? Adding and subtracting fractions, as shown left. | Choose some groups to write their calculations on the chalkboard and ask the class if they are correct. |
| Ask the class to say the 8 and 9 times tables forwards and backwards. | the chalkboard. <br> Ask some pairs the following questions: | $\frac{3}{4}$ of $48=$ <br> $\frac{1}{8}$ of $48=$ | 'Sani spent half of his money on food and one sixth on petrol. What fraction of his money did he spend?' <br> 'Adama spent two thirds of her money in the market and one sixth at her tailor's. What fraction of her money did she spend?' | Ask the pupils to help you complete the calculations, making the same denominators and adding the fractions. |
| Tell the pupils to form a circle and throw the ball to a pupil and say, 'Zero.' | 'How can I find a fifth of 30 ?' (Divide 30 by 5). <br> 'How can I find three | $\frac{5}{8} \text { of } 80=$ |  |  |
| Ask the pupils to add 8 to the new number and throw the ball to the next pupil. | quarters of 24 ?' $24 \div 4=$ 6 and $3 \times 6=18$ ) | Ask the pairs to complete these calculations in their exercise books. |  |  |
| Continue until 80 is reached. |  |  |  |  |
| Repeat, counting in 9s. <br> Do this several times. |  |  | Ask the groups to write the fraction calculation needed to solve each problem in their exercise books. |  |

Lesson
title
Week 30: Day 5:
Revision Two-step
problems

| Week 30: | Lemon <br> mevision <br> Day 5: <br> Two-step <br> problems |
| :--- | :--- |


| $\begin{array}{l\|l} 15 & 3 D \text { shapes } \\ \text { minutes } & \end{array}$ | $\mathrm{l}_{\text {minutes }}^{15}$ How | $\left\|\begin{array}{l}25 \\ \text { minutes }\end{array}\right\|$ Word problems |  | 5 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Pair task | Group task |  | Whole class teaching |
| Ask some pupils to name and draw some 2D shapes on the chalkboard. | Say some analogue times for the pairs to write as digital on the chalkboard, eg: ten past 8 , five to 11 . | Read and explain the following word problems on the chalkboard: | Ask the groups to say the calculations needed for each one. | Praise the pupils for all the mathematics they have learned this year. |
| Choose some pupils to point to the properties of the shapes, eg: right angles, parallel lines, vertices, symmetrical lines. | Teach How? Time number line, as shown left. | 'A teacher has 100 sheets of paper. She uses 9 sheets every day for 7 days. How many has she got left?' | Explain that they need more than one calculation, eg: for the first one they need to multiply $(9 \times 7=1$ and then subtract the answer from the 100. | Ask the pupils to say what they have enjoyed learning about and any aspects they have found difficult. |
| Show the class the 3D shapes and ask the pupils to name them. |  | 'Asabe earns N550 a day. He works for 5 days. He spends N650 on food. How much money has he got left?' | Ask the groups to complete the calculations in their exercise books. |  |
| Ask some pupils to name the 2 D shapes they |  |  | in their exercise books. Choose some pupils to |  |
| can see on the 3D shapes. |  | 'At a party there are 4 boxes with 6 cakes in each. The guests all ate 3 cakes, leaving no leftovers. How many guests were there?' | Choose some pupils to explain their calculations on the chalkboard. |  |
| Say some properties of a 3D shape and ask the pupils to guess the name of the shape. |  |  |  |  |

## Credits

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Much of the work was done by the Kwara State School Improvement Team.

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Jigawa State Government

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