

Numeracy lesson plans
Primary 5
term 1, weeks 6-10
Exploring shape, finding lines of symmetry and graphs

## Introduction

Teaching and learning processes in Kwara State have improved as a result of the introduction of the new lesson plans developed by the State School Improvement Team (SSIT). The recent improvement in the quality of education in Kwara is a direct function of quality teaching.

Evidence of improved teaching quality includes an increase in the number of pupils completing basic education and a general improvement in the levels of literacy and numeracy.

Teachers in Kwara have experienced tremendous professional improvements through training and refresher programmes on the new lesson plans, facilitated by SSIT and school support officers (SSOs).

These lesson plans, designed and edited by Education Sector
Support Programme in Nigeria (ESSPIN), have become Kwara teachers' classroom companion.

As teaching manuals, the lesson plans have been designed to provide a step-by-step guide in the teaching of literacy and numeracy. The lesson plans promote more collaborative, interactive, participatory and reflective learning to encourage children to become active learners.

I am sure that continuous use of these lesson plans by teachers will raise the standard of our education in Kwara State and also assist in consolidating the new administration's education reform.
| therefore appreciate the contribution of the UK Department for International Development (DFID), through ESSPIN, in designing, editing and producing the lesson plans.

Alhaji Saka Onimago
Honourable Commissioner for Education and Human Capital Development, Kwara State

## Alhaif (Bari) Lanre Daibu

Executive Chairman
Kwara State Universal Basic
Education Board

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


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

## Learning expectations

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

What most pupils will be able to do.

What some pupils will be able to do.

Assessment

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

## Daily practice

## Introduction

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## Main activity

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

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

## Plenary

Finishes the lesson
with different ways of reviewing learning.

Words/phrases

Write these words on the chalkboard and leave them there for the week.
subtraction addifion
inverse
open sentence
product
factors
symbols
equation
division
muliplication

## Learning expectations

By the end of the week: All pupils will be able to:
Find the missing number in an equation.
Most pupils will be able to:
Find the value of $x$ in an equation.

Some pupils will be able to:
Solve word problems
using an equation including symbols.

$\frac{\text { Week 6: }}{\frac{\substack{\text { Lesen } \\ \text { Algeb }}}{\text { Day 1: }}} \frac{\text { Missing numbers }}{}$

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read How? Multiplication bingo from Week 4, Day 2 and How? Buzz game from Week 1, Day 1 (term 1, weeks 1-5). |
| Answer questions from the 7 and 9 times tables quickly. |  |
|  | Write the calculations from today's main activity pair task, shown right, on the chalkboard. |
| Find the missing number in a sum. |  |
|  | Practise How? Finding missing numbers, as shown below. |



Write this on the chalkboard. Choose a pupil to complete the calculation.

Ask, 'What other calculations do you know that use these numbers?'


Choose a pupil to write the calculations on the chalkboard.


Explain that addition and subtraction are inverse' calculations.


Share other examples of inverse calculations with the class.


## Lesson

Week 6: Day 2:

Algebra

## Day 2:

Equations

Multiplication square/ Equations

Preparation

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

Find factors of numbers.
Find the missing number in an equation.

Before the lesson:

Display a multiplication square on a large piece of card in the classroom.
Write the equations in today's main activity, shown right, on the chalkboard.
Read How? Multiplication square, as shown below.


Look for patterns on the square.


Use the square for multiplication: factor $\times$ factor $=$ product.


Use the square for division: product $\div$ factor $=$ factor.


Explain to the pupils that multiplication is the inverse of division.

| 10 How Multiplication <br> minutes | $\begin{aligned} & 10 \\ & \text { minutes } \end{aligned}$ | $\begin{aligned} & 30 \\ & \text { minutes } \end{aligned}$ |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Whole class teaching | Whole class teaching <br> Write, ' $x+16=30$ ' on the chalkboard. | Pair task | Whole class teaching |
| Explain that factors are numbers you can multiply together to get another number, and product is the | Remind the pupils that they have been finding missing numbers in calculations. |  | Write the following on the chalkboard:$\begin{aligned} & x+16=30 \\ & 40-x=18 \\ & x-20=40 \\ & 34+x=48 \\ & 34-x=22 \end{aligned}$ | Choose some pairs to explain their answers. <br> Ask the class to say if |
| answer when two or more numbers are multiplied. | Explain that sometimes letters (symbols) take the place of boxes to show missing numbers, eg: $x$. | Tell the pupils that they are going to find the value of $x$. |  | to explain why. |
| Teach How? Multiplication square, as shown left. |  | Explain that we need to add or subtract the same number from both sides of the calculation:$\begin{aligned} & x+16-16=30-16 \\ & x+0=30-16 \\ & x+0=14 \\ & x=14 \end{aligned}$ | Tell the pairs to complete them in their exercise books. |  |
| Ask the pairs to find two factors that have | Write, ' $15+x=21$ ' on the chalkboard. |  |  |  |
| a product of 36. | Ask the pupils to say the missing number. |  |  |  |
| Find 20 on the multiplication square and choose some pupils to find its factors $(2 \times 10$, $10 \times 2,4 \times 5,5 \times 4$ ). |  | $x=14$ <br> Explain that $+16-16$ ' cancel each other out to become ' 0 '. |  |  |
| Ask the groups to find their own factors that have a product of 48 $(6 \times 8,4 \times 12,24 \times 2)$. |  | Repeat with $x-8=24$. <br> Add 8 to each side: $\begin{aligned} & x-8+8=24+8 \\ & x+0=32 \\ & x=32 \end{aligned}$ |  |  |

Lesson
Week 6: Day 3:

Algebra

## Day 3: <br> Solving equations

Multiplication square/ Equations


By the end of the lesson, most pupils will be able to:
Find factors of numbers.
Find the value of $x$.

## Before the lesson:

Display the multiplication square.
Write the equations from the main activity,
shown right, on the chalkboard.
Read How? Missing $x$, as shown below.


Remind the pupils that symbols can be used to represent missing numbers.


If you are multiplying $x$ it looks like this: $4 x$.


Now we know that $x=4$ we can solve the equation $4 x+6=$


To find the value of $x$ we need to balance each side of the equation.


To find the value of $x$ we can also use our knowledge of inverse equations (+ and -) (x and $\div$ ).


## Week 6: Day 4:

Algebra

## Finding the value of $x$

## Multiplication square/

 Equations| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Add two-digit numbers to <br> three-digit numbers. | Write the equations from the main <br> activity, shown right, on the chalkboard. |
| Find the value of $x$ in <br> an equation. |  |
| Read How? Finding $x$, as shown below. |  |



Tell the pupils to use their knowledge of addition and subtraction facts.


Remind them to keep each side of the equation balanced.


Tell the pupils to take away the same number from each side of the equation.


The equation now reads ' $5 x=30$ '.

Use the multiplication square to find what equals 30 when multiplied by 5 .

| 10 minutes | 15 minutes | $\left\lvert\, \begin{aligned} & 30 \\ & \text { minutes } \end{aligned}\right. \text { How }$ | Multiplication square | 5 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Group task | Whole class teaching | Pair task | Whole class teaching |
| Remind the pupils that they have learned how to add numbers using the vertical method. | Write these equations on the chalkboard: $\begin{aligned} & 15+x=34 \\ & x+10=36 \end{aligned}$ | Remind the class that when they are finding the value of a symbol or missing number they need to balance both sides of the equation. | Write the following on the chalkboard:$\begin{aligned} & 8 x+4=36 \\ & 9 x+6=60 \\ & 6 x+5=41 \\ & 5 x+7=47 \end{aligned}$ | Choose some pairs to explain their answers. Ask the class if they are correct, and if not, to explain why. |
| Ask the groups to work | $4+x=18$ |  |  |  |
| out the following in their exercise books: $282+86=$ | $\begin{aligned} & 40+x=72 \\ & x+23=32 \\ & 25+x=53 \end{aligned}$ | Teach How? Finding $x$, as shown left. <br> Repeat with $3 x+5=23$. | Read the equations together and ask the pairs to work out the value of $x$ in each equation in their exercise books. |  |
| $351+92=$ | Give each group a different equation to work on to find the value of $x$. |  |  |  |
| Tell them to expand the numbers and line up |  |  |  |  |
| the digits carefully. | Choose a group to share their answers with the class, explaining what they did. |  | Remind the pupils to use the multiplication square if they need to. |  |
| Choose two groups to explain their calculations on the chalkboard. |  |  |  |  |


|  |  |
| :---: | :---: |
| Week 6: | Day 5: |
| Algebra | Algebraic word problems |


| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Write the word problems from the main activity, shown right, on the chalkboard. |
| Subtract three-digit numbers with renaming. |  |
| Solve word problems using symbols. | Read How? Subtracting three-digit numbers, from Week 3, Day 4. |
|  | Read How? Solving problems with missing numbers, as shown below. |



Ask a pupil to think of a number $(x)$ then multiply it by 5 .


Remind the pupils to balance both sides of the equation (-8).


Remind the class that they can also use the inverse calculation.

| 15 minutes | 10 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ | Word problems | 10 minutes | Word problems |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Whole class teaching | Whole class teaching | Whole class teaching | Pair task | Whole class teaching |  |
| Remind the class that to subtract threedigit numbers they need to expand and rename the numbers. | Remind the pupils that when they are finding the value of a symbol or missing number in an equation they need | Tell the pupils that we can use equations like these to solve word problems. | Ask the pupils to write the equations needed to find the missing number $(x)$ in the following word problems in their exercise books: | Encourage the pairs to say what they have done and why. |  |
| Write '584-268 =' on the chalkboard. | of the equation. | Teach pupils How? Solving problems with missing numbers, as shown left. | 'I think of a number, multiply it by 3 and then add 5 . The result is 35 . What is the number?' | Ask if everyone agrees. If not, ask them to explain why. |  |
| Choose some pupils to explain how to work out the answer. | Demonstrate: $\begin{aligned} & 4 x-10=18 \\ & 4 x-10+10=18+10 \end{aligned}$ | Work through the following problem with the pupils: 'If I think of a number ( $x$ ), multiply it by 4 ( $4 x$ ) and then add $6,(+6)$ the result is 26 . What is the number?' |  |  |  |
| Ask the pairs to work out the answers to | $\begin{aligned} & 4 \times 7=28 \\ & x=7 \end{aligned}$ |  | 'I think of a number, multiply it by 7 and then add 10 . The result is 45 . What is the number?' |  |  |
| exercise books: $\begin{aligned} & 973-628= \\ & 890-557= \end{aligned}$ | Write the following on the chalkboard and ask the pupils to help you find the value of $x$ : | What is the number?' <br> Write ' $4 x+6=26$ ' on the chalkboard. |  |  |  |
| Choose two pairs to explain their calculations to the class. | $\begin{aligned} & 7 x+3=52 \\ & 6 x-4=32 \end{aligned}$ | Ask, 'How can we remove the +6 ?' 'If we use - 6 on one side what do we do to the other side to keep a balance?' |  |  |  |

Week 7 :
Primary 5, Shapes numeracy lesson plans

## Words/phrases

Write these words on the chalkboard and leave them there for the week.
straight horizontal
vertical
oblique
equilateral triangle
isosceles triangle
right angle triangle
scalene triangle
properties quadrilateral right angle degrees ( ${ }^{\circ}$ ) parallel lines
diagonals
bisect
parallelogram
rhombus
trapezium
kite
symmetrical
acute
obtuse

Learning expectations

By the end of the week:
All pupils will be able to:
Distinguish between vertical and horizontal lines
Most pupils will be able to:
Identify different types of triangles by their properties.
Some pupils will be able to:
Identify the properties of a quadrilateral including its lines of symmetry.


# Lesso title <br> Week 7: Day 1: <br> Shapes 

Paper strips/Rulers/
Chart


## By the end of the lesson, <br> Before the lesson:

 most pupils will be able to:Write simple decimals and fractions.

Understand vertical and horizontal lines

Prepare strips of paper 30 cm
long and have ready a real or card ruler for each pair.

Draw the fraction and decimal chart, shown right, on the chalkboard.
Read How? Fraction strips,
as shown below.


Give each pair a strip of paper and a ruler.


Show the pupils how to measure their strip in 10 equal parts: $30 \mathrm{~cm} \div 10=3 \mathrm{~cm}$.


Tell them to fold the strip into 10 equal parts.

Tell the pupils to shade one part. Ask, What fraction have you shaded?'


Choose some pupils to fill in the fraction and decimal chart on the chalkboard.

$\frac{\substack{\text { Lesen } \\ \text { Week 7: }}}{\frac{\text { Day 2: }}{\text { Shapes }} \quad \frac{\text { Triangles }}{}}$


## By the end of the lesson, most pupils will be able to: <br> Write fractions as decimals.

Identify different types of triangles by their properties. (equilateral, right angle, isosceles and scalene) and draw an example of each triangle on the chalkboard.
Have ready a ruler for each pair.
Read How? Properties of triangles, as shown below.


Put the triangles on top of each other. Ask the pupils, 'How are they different?'


# Lesso <br> title <br> Week 7: Day 3: <br> Shapes <br> <br> Different types <br> <br> Different types of triangles 

 of triangles}

|  | Triangles/ <br> Rulers |
| :--- | :--- |
| Learning outcomes Preparation |  |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Use > and < correctly <br> between decimal numbers. <br> group (equilateral, isosceles, right angle <br> and scalene) and a ruler for each pair. |  |
| Investigate the properties <br> of different triangles. | Write, 'equilateral', 'isosceles', 'right <br> angle' and 'scalene' on the chalkboard. |
|  | Practise How? Investigating angles <br> in a triangle, as shown below. |

How?
Investigating angles
in a triangle


Explain that an angle is made when two straight lines meet or cross each other.


Explain that angles are measured in degrees $\left({ }^{\circ}\right)$


Ask a pupil to look for an example of a right angle $\left(90^{\circ}\right)$ in a triangle.


Ask a pupil to look for an acute angle (<90 ) in a triangle.


Ask a pupil to look for an obtuse angle (>90 ${ }^{\circ}$ ) in a triangle.

$\frac{\text { Week 7: }}{\text { Shapes }} \frac{\substack{\text { Lusson } \\ \text { man }}}{\text { Quadrilaterals }}$

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, | Before the lesson: |
| Identify place value in decimal numbers. | Make a set of large 2D shape cards for each group (square, rectangle, parallelogram, rhombus, trapezium |
| List some of the properties of quadrilaterals. | and kite). <br> Read How? Quadrilaterals, as shown below. |



Ask the pupils to name the shapes.


Say, 'These shapes are all called quadrilaterals because they have four sides'. ('quad' means 'four')


Choose some pupils to point to any right angles they can see in the shapes.


Choose some pupils to point to any parallel lines they can see in the shapes.


Draw on the diagonals. Explain that they are equal and 'bisect' (cross) each other.

| $\left\lvert\, \begin{aligned} & 15 \\ & \text { minutes } \end{aligned}\right.$ | $\begin{aligned} & 15 \\ & \text { minutes } \end{aligned}$ | 20 minutes | Shape cards | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Pair task | Whole class teaching | Whole class teaching | Group task | Whole class teaching |
| Write the following numbers on the chalkboard and choose some pupils to read them: <br> 45.83 <br> 5.04 <br> 89.40 <br> 435.01 <br> 24.35 | Teach How? Quadrilaterals, as shown left. | Draw a rectangle on the chalkboard. | Give each group a set of large shape cards. | Ask each group to describe the properties of one of their shapes. |
|  |  | Ask: | Ask them to find the |  |
|  |  | 'How many angles are | properties of each shape. | Ask the class if they |
|  |  | there?' (4) | Tell them to discuss the | can add to the group's |
|  |  | 'What are the angles?' | angles, sides and | t of properties. |
|  |  | (right angles) | diagonals of each shape. | Discuss as many shapes |
|  |  | 'How can you describe |  | as you can. |
| Ask the pairs to work out the place value of '4' in each of the numbers in their exercise books, using a place value chart. |  | the sides?' (opposite sides are equal and parallel). |  |  |
| Choose some pairs to share their answers and ask the class if they are correct. |  |  |  |  |
| Ask the pairs to say some decimal numbers for other pairs to write on the chalkboard. |  |  |  |  |

## Lesso

title

## Week 7: Day 5:

Shapes

Chart/2D shapes/
Square/Paper


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

Double decimal numbers using the grid method.

Find lines of symmetry in quadrilaterals.

Before the lesson:
Copy the 2D shapes chart, shown opposite, on to the chalkboard, leaving out the names of the shapes.

Have ready the 2D shape cards from Week 7, Day 4 (yesterday), a large square, and a large piece of paper for each group.

Read How? Make paper shapes, as shown below.


Draw around the shape on the paper.


Check the shape you have made against the cardboard shape


Lay the ruler along the line and tear the paper.


Carefully fold the shape to find the lines of symmetry.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
estimate
round
approximate
pictogram
table
key
symbol
bar graph
axes
vertical axis
horizontal axis
centimetres
scale
row
column

Learning expectations

By the end of the week:
All pupils will be
able to:
Read information in
a table and convert it
into a pictogram.
Most pupils will be
able to:
Read information
in a table and convert
it into a vertical or
horizontal bar graph.
Some pupils will be able to:
Convert information to a scale of 1:10
or 1:100 and represent
it on a bar graph.


# Lesson <br> title <br> Week 8: Day 1: <br> Statistics 

Pictogram/Table/
Paper

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

Round three-digit numbers to the nearest Ten.

Represent information in a simple pictogram.

## Before the lesson:

Draw a pictogram showing 8 bananas, 7 oranges, 4 pineapples and 5 mangoes on the chalkboard, as shown below.

Copy the table from the main activity, shown right, on to the chalkboard and have ready a large piece of paper for each pair.
Read How? pictograms, as shown below.



Ask the pupils,
How many pine apples were sold?'


Ask, 'Which fruit is the most popular?'


# Lesso <br> $\overline{\text { Week 8: }} \overline{\overline{\text { Day 2: }}}$ 

0-9 number cards/ Paper/Table

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

Round three-digit numbers to the nearest Hundred.

Read the information in a table and convert it into a pictogram.

Before the lesson:
Have ready a set of $0-9$ number
cards for each group and a large piece
of paper for each pair.
Copy the pupils in each class table from the introduction, shown right, on to the chalkboard.

Read How? Putting information into a pictogram, as shown below.


Ask, 'What information does this table show?'


Choose a title for your pictogram.


Decide on a symbol you will use to represent pupils.


Decide on the scale each symbol will represent. Explain that this is a key.


Pictograms should look like this.

| 15  <br> minutes $0-9$ number cards | ${ }_{\text {minutes }}$ |  |  | Tab |  |  |  | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction |  |  |  |  |  |  | Main activity |  | Plenary |
| Group task | Whole class teaching |  |  |  |  |  |  | Pair task <br> Give each pair a large piece of paper. |  | Whole class teaching |
| Write '584' on the chalkboard and choose a pupil to round it to the nearest Hundred (600). | Tell the pupils to read the pupils in each class table on the chalkboard. |  |  |  |  |  |  |  |  | Choose some pairs to show their pictograms to the class. |
| Tell the pupils to place the 0-9 number cards face down on their desks. | Show How? Putting information into a pictogram, as shown left. |  |  |  |  |  |  | Tell the pupils to represent the information in the table in a pictogram. |  | Choose some other pairs to ask questions about the pictograms. |
|  | Pupils in each class table |  |  |  |  |  |  | Tell them to write the name of the pictogram at the top of the page. |  |  |
| Tell them to turn over three cards and write down six three-digit numbers using those numbers in their exercise books. | Class | 1 | 2 | 3 | 4 | 5 | 6 |  |  |  |
|  | Pupils | 85 | 70 | 75 | 65 | 45 | 30 | Tell them they must decide on a symbol to represent 10 pupils. |  |  |
| Demonstrate how to order the numbers and round to the nearest Hundred. |  |  |  |  |  |  |  | Ask the pairs to make up some questions about their pictogram. |  |  |
| Ask the pupils to round each number to the nearest Hundred and write it next to the number. |  |  |  |  |  |  |  |  |  |  |

Lesson

## Week 8: Day 3:

Statistics

## Vertical bar graphs

0-9 number cards/ Rulers/Graph


By the end of the lesson,
Before the lesson: most pupils will be able to:
Round whole numbers and decimals up to two decimal places.
Represent information in a vertical bar graph.

Have ready a set of $0-9$ number cards for each group.
Have ready a ruler for each pair.
Copy the number of birthdays graph, shown opposite, on to the chalkboard.
Read How? Vertical bar graph, as shown below.


Ask, 'What information does this graph show?


Give the graph a title.


Decide on the scale you will use eg: $5 \mathrm{~cm}=1$ birthday.


Measure each column and shade them in.


The graph should ook like this.

| 15 <br> minutes | $\begin{array}{\|l\|l\|} 15 & \text { Graph } \\ \text { minutes } \end{array}$ | $\left\lvert\, \begin{aligned} & 20 \\ & \text { minutes } \end{aligned}\right.$ |  |  |  |  | Rulers |  |  |  |  |  |  | 10 minutes <br> Plenary |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  |  |  |  |  |  |  |  |  |  |  |  |
| Group task | Whole class teaching | Whole class teaching |  |  |  |  | Pair task |  |  |  |  |  |  | Pair task |
| Explain to the pupils that they are going to round decimal numbers. | Explain that a 'graph' is another way to show information. | Teach How? Vertical bar graph, as shown left. |  |  |  |  | Tell the pairs they are going to draw the graph in their exercise books. |  |  |  |  |  |  | Choose some pairs to say two facts about their bar graphs. |
| Ask the groups to make a decimal number with three of their 0-9 number cards, eg: 4,6 and 9 can be made into 4.69. | Tell the class that the lines on a graph are called 'axes' (axis in the singular). |  |  |  |  |  |  | Tell them to label the horizontal and vertical axes. |  |  |  |  |  |  |
| Tell them to write their decimal number in their | Explain that in this graph the horizontal axis shows the months and the vertical axis shows the number of birthdays. | Number of birthdays graph |  |  |  |  |  |  |  |  |  |  |  |  |
| exercise books and |  | 10 |  |  |  |  |  |  |  |  |  |  |  |  |
| en round it to the nearest |  | 9 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 7 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4.70 (nearest tenth) |  | 6 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 (nearest whole number) |  | 5 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sept | Oct | Nov | Dec |  |

# Lesson <br> title <br> Statistics <br> <br> \section*{Week 8: Day 4:} 

 <br> <br> \section*{Week 8: Day 4:}}

Table/Graph/Paper/
Rulers


By the end of the lesson, most pupils will be able to:
Use rounding to estimate calculations.

Make a bar graph from a table of results.

## Before the lesson:

Copy the English premier league table
2014 and horizontal bar graph, from the main activity, shown right, on the chalkboard.
Have ready a large piece of paper and rulers for each group.

Read How? Horizontal bar graph, as shown below.


Ask, 'What information does this table show?'

Tell the pupils they are going to make a horizontal bar graph. First, give the graph a title.


Next, decide on the scale you will use eg: lcm = one goal.


Measure each row and shade it in.


The graph should look like this.
$\left\lvert\, \begin{aligned} & 10 \\ & \text { min }\end{aligned}\right.$
minutes

Daily practice

Whole class teaching
Explain to the pupils that they are going to estimate by rounding.
Demonstrate with $38+42=$ on the chalkboard. This can be estimated as $40+$ $40=80$.
Write the following calculations on the chalkboard and ask the pupils to round each number to the nearest Ten and write their estimate in their exercise books:
$42+55=$
63-28 =
98-27 =
$83+47=$
$555+123=$

10
How
Pair task
Explain that the bars
in bar charts can be drawn horizontally or vertically.
Ask the pupils to find examples of horizontal and vertical bar charts in textbooks.
Teach How? Horizontal bar graph, as shown left.

| Team | Chelsea | Arsenal | Man City | Liverpool | Tottenham | Man United | Everton |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Games | 18 | 18 | 18 | 17 | 15 | 13 | 12 |

## Horizontal bar graph



Lesson

## Day 5:

Reading bar graphs

Table/Rulers/
Paper

| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Round numbers to the library table from the main <br> the nearest hundredth <br> and tenth. <br> activity, shown right, on to the chalkboard. <br> Read and interpret <br> bar charts. <br> Have ready rulers and a piece of <br> paper for each pair. |
| Read How? Converting a table to a bar <br> graph, as shown below. |  |



Round the numbers on the table.


Decide on the scale you will use.


Measure the column and rows and shade in the graph.


The final graph should look like this.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
digits
vertical
expand
three-digit numbers
zero
shorter method
carrying
carried over
Tens boundary
Hundreds boundary
grid method

Learning expectations

By the end of the week:
All pupils will be able to:
Add three-digit numbers using the vertical method.
Most pupils will be able to:
Use the carrying method to add three-digit numbers that cross the Tens and Hundreds boundaries.

Some pupils will be able to:
Use the short method to solve problems involving three-digit numbers.


# Lesso title 

(-)

$\frac{\text { Week 9: }}{\frac{\text { Addition }}{\text { Lesen }} \text { men }} \quad \frac{\text { Day 1: }}{$|  Addition with  |
| :--- |
|  three numbers  |}


| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: <br> Multiply two-, three- <br> and four-digit numbers word problem from the <br> by 10. <br> plenary, shown right, on the chalkboard. <br> Add three numbers using <br> the vertical method.Read How? Vertical addition, as <br> shown below. |



| 15 minutes | 10 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  | 10 minutes | Word problem |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |  |
| Whole class teaching | Whole class teaching | Whole class teaching | Group task | Whole class teaching |  |
| Ask the pupils to say the 10 times table. | Write '235 + 284 =' on the chalkboard and | Tell the pupils that they can use the vertical method to add three numbers. | Write the following sums on the chalkboard and ask the pupils to complete them in their exercise books using the vertical method:$\begin{aligned} & 238+455+198= \\ & 367+377+200= \\ & 555+296+81= \end{aligned}$ | Read the word problem on the chalkboard: <br> 'A salesman travelled 375 km in January, 247km in February and 81km in March. How many kilometres did he travel in the three months?' |  |
| k, 'What happens wh | s to explai |  |  |  |  |
| a number is multiplied by 10 ?' 'the digits move one place to the left, they are 10 times bigger). | (number line, expanded method, vertical method). <br> Write the following on | Demonstrate How? Vertical addition, as shown left. |  |  |  |
| Ask the pupils to help you solve these sums on the chalkboard: $2341 \times 10=23410$ $31.4 \times 10=314$ | the chalkboard and invite a pupil to demonstrate a method to solve it: $376+435=$ |  | Choose one group to explain how they worked out one of the calculations on the chalkboard. | Ask the pupils, 'What calculation do I need to do to solve this problem?' |  |
| Write the following sums on the chalkboard and ask the pupils to complete them in their exercise books: $\begin{aligned} & 80 \times 10= \\ & 58 \times 1= \\ & 700 \times 10= \\ & 567 \times 10= \end{aligned}$ |  |  |  | you w and vertic | the calculation rk it out using the method. |

$\overline{\text { Week 9: }} \overline{\text { Addition }} \frac{\overline{\text { Day 2: }}}{\text { Addition }}$

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Write the word problem from the plenary, shown right, on the chalkboard. |
| Multiply two- and threedigit decimal numbers by 100 . |  |
|  | Read How? Adding three digit numbers, as shown below. |
| Use vertical method to add three-digit numbers. |  |

Set the calculation out vertically and write the place values above each digit.

How?
Adding three-digit numbers


Add the Units.



Add the Tens.


Add the Hundreds.


Add the total of each sum.


Lesson
title
Week 9: Day 3:

Addition

## Day 3:

Carrying across the Tens


By the end of the lesson, most pupils will be able to:
Multiply numbers ending in zero.

Add three-digit numbers.

## Before the lesson:

Write the word problem from the plenary, shown right, on the chalkboard. Read How? A shorter method for addition from Week 9, Day 2 (yesterday).
Read How? Carrying across the Tens method, as shown below.


Write the calculation
vertically using
place value.


Expand the numbers.


Add the Units.

Say, '13 is one Ten and three Units so we carry the Ten into the Tens column.


Add the Tens. Add the Hundreds.


Add the totals together to find the answer.

## How?

Carrying across the Tens method

| 10 minutes |  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes }\end{aligned}\right.$ | 30 minutes | 10 minutes | Word problem |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Daily practice |  | Introduction | Main activity | Plen |  |
| Whole class teaching |  | Whole class teaching | Pair task | Whole | class teaching |
| Remind the pupils that when multiplying by 10 a number will become 10 times bigger. | Write the following on the chalkboard and choose pupils to calculate the answers:$\begin{aligned} & 40 \times 30 \\ & 60 \times 40 \\ & 80 \times 200 \end{aligned}$ | Explain to the pupils that you are going to teach them a shorter method called 'carrying'. | Write the following calculations on the chalkboard and ask the pairs to complete them in their exercise books:$\begin{aligned} & 135+227= \\ & 646+136= \\ & 508+143= \\ & 657+24= \\ & 309+409= \end{aligned}$ | Read the word problem on the chalkboard: <br> 'A science textbook has 185 pages and a mathematics textbook has 405 pages. How many pages do the two textbooks have altogether?' |  |
| Explain that when multiplying two Ten numbers they will become 100 times bigger. |  | Demonstrate How? <br> Carrying across the Tens method, as shown left. |  |  |  |
| Write ' $70 \times 30=$ ' on |  | Write ' $438+216=$ ' on the chalkboard. |  | Ask the pupils, 'What calculation do I need to do to solve this problem?' |  |
|  |  | Choose a pupil to help you calculate the answer using the short method. | Remind the pupils to use the carrying across the Tens method. |  |  |
| Remind the pupils to use what they know about |  |  |  | Choose some pupils to help you write the calculation and work it out. |  |
| $7 \times 3=21$ |  |  | Choose some pairs to explain how they worked out two of the calculations. |  |  |
| $7 \times 30=210$ $70 \times 3=210$ |  |  |  |  |  |
|  |  |  |  |  |  |

# Less <br> title 

|  | Word problem/ Blank cards |
| :---: | :---: |
| Learning outcomes | Preparation |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Write the word problem from the |
| Multiply three singledigit numbers. | plenary, shown right, on the chalkboard. |
|  | Read How? Carrying across the Tens |
| Use the carrying method | method from Week 9, Day 3 (yesterday). |
| numbers that cross the | Make a set of 11 blank cards for groups. |
| Hundreds boundary. | Read How? Multiplication card game, as shown below. |

How?
Multiplication card
game


Group the pupils into threes and give each group 11 blank cards.


Tell them to write the numbers 1-9 and two multiplication symbols (x) on the cards.


Tell the groups to shuffle their cards


Tell the pupils to use the multiplication cards to multiply their numbers.


$\frac{\text { Week 9: }}{\text { Addition }} \frac{$|  Lesson  |
| :--- |
|  mie  |}{$\frac{\text { Day 5: }}{\text { Adding three- }}$}


| Learning outcomes | Preparation |  |
| :--- | :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |  |
| Multiply three single-  <br> Wige the word problems from  <br> dit numbers.  <br> the chain activity, shown right, on  |  |  |
| Use the carrying method <br> to add three-digit numbers <br> that cross the Tens and |  | Read How? Shorter methods |
| Hundreds boundaries. |  |  |$\quad$| fos shown below. |
| :--- | :--- |

## How? <br> Shorter methods for adding threedigit numbers



Write the sum vertically using place value.


Expand the numbers. Add the Units.

Add the Tens. Add the Hundreds.



With 12 , carry the 10 into the Tens column.
With 160, carry
the 100 into the Hundreds column.


Add the totals together to find the answer.


Words/phrases

Write these words on the chalkboard and leave them there for the week.
division
divide
share
groups
sets
expand
rename
hundred thousand
subtract
minus
difference
take away
less
place value
digit

Learning expectations

By the end of the week:
All pupils will be
able to:
Begin to subtract
two-digit numbers with renaming
Most pupils will be able to:
Use the short method of subtraction.
Some pupils will be able to:
Use the short method of subtraction to solve word problems.


# Lesso <br> title <br> Week 10: Day 1: <br> <br> Subtraction <br> <br> Subtraction <br> <br> Renaming three <br> <br> Renaming threedigit numbers 

digit numbers}

| Learning outcomes | Preparation |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Before the lesson: |
|  | Read the instructions for the Titanic |
| Use times tables to solve division sums. | game from Week 4, Day 3. |
| Rename three-digit numbers. | Make a set of 0-9 number cards for each group. |
|  | Read How? Renaming Tens and Hundreds, as shown below. |

## How? <br> Renaming Tens and Hundreds



Give the groups the 0-9 number cards and ask them to make threedigit numbers.


Tell the pupils to record the numbers in their exercise books.


Tell them to expand each number, then rename the Ten and the Hundred.


Ask them to set their work out like this.


Help the pupils to expand and rename numbers in their exercise books.

| 10 minutes | 10 minutes | 30 minutes |  |
| :---: | :---: | :---: | :---: |
| Daily practice | roduction | Main activity |  |
| Whole class teaching | Whole class teaching | Whole class teaching | Group task |
| Write the division sign ( $\div$ ) on the chalkboard and ask the pupils to say what it means, ie: divide, share, get into groups, make sets of. | Write '781' on the chalkboard and ask the pupils to help you expand it. | Explain that it is also possible to rename the Hundreds digit. | Teach How? Renaming Tens and Hundreds, as shown left. |
|  | Ask the class if they can remember how to rename the Tens digit, eg: $700+80+1$ is the same as $700+70+11$ | Demonstrate on the chalkboard with 643: $643=600+40+3$ <br> rename the Ten: $600+30+13$ <br> rename the Hundred: $500+130+13$ | Ask each group to explain how they expanded and renamed one of their numbers. |
| Write ' $30 \div 6=$ ' on the chalkboard and ask |  |  |  |
| the pupils how they can work it out. | Ask the pupils to help you expand and rename the Tens digit in the following numbers: <br> 674 <br> 982 <br> 560 |  |  |
| Remind them to use their times tables and inverse sums: $\begin{aligned} & 6 \times 5=30, \text { so } \\ & 30 \div 6=5 \end{aligned}$ |  | Repeat with: $\begin{aligned} 581= & 500+80+1 \\ & 500+70+11 \\ & 400+170+11 \end{aligned}$ |  |
| Write the following division calculations on the chalkboard and discuss how to work them out: $\begin{aligned} & 42 \div 6= \\ & 27 \div 3= \\ & 35 \div 7= \end{aligned}$ |  |  |  |

10
minutes

Whole class teaching
Play the Titanic game.
When the pupils become practised at this game they could take turns to give the instructions.

Lesson

## Day 2:

Subtraction

Renaming the Tens digit

## By the end of the lesson, <br> Before the lesson:

 most pupils will be able to:Read whole numbers up to 999999.
Subtract three-digit
numbers, renaming the
Hundreds. for each group.

Read How? Subtraction quiz, as shown below.

Make a set of l—6 number cards

Make a set of subtraction quiz cards from the introduction, shown right.


Give each group a numbered quiz card.


Give the groups
3 minutes to read and answer the question on their card.


When the groups are ready they should give their card to another group.


Go through the answers with pupils.

| 10 $1-6$ number cards <br> minutes  | ${ }_{\text {minutes }}^{10}$ How ${ }^{\text {a }}$ Quiz cards | 30 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice | Introduction | Main activity |  | Plenary |
| Whole class teaching | Group task | Whole class teaching <br> Remind the pupils that they can expand numbers and rename digits to subtract numbers. | Individual task | Whole class teaching |
| Write '84726' on the chalkboard and ask the pupils to count the digits. | Teach How? Subtraction quiz, as shown left, copying the following questions on to quiz cards: |  | Ask the pupils to complete the following subtraction calculations | Choose some pupils to come and explain their work on the chalkboard. |
| Write the place value above each digit. |  |  | in their exercise books: $\begin{aligned} & 839-572= \\ & 606-483= \end{aligned}$ |  |
| Write '384672' and ask the pupils to count the digits. | Which two numbers have a difference of 71? $16778$ | Demonstrate the following calculation on the chalkboard:$\begin{array}{rlrl}  & \text { H T U } \\ & 831(800+30+1) \\ = & \quad(700+120+11) \\ - & 527 & (500+20+7) \\ = & \quad(500+20+7) \end{array}$ | $\begin{aligned} & 827-455= \\ & 683-391= \\ & 777-392= \end{aligned}$ |  |
| Write 'HTh' above the sixth digit and explain that this is called a 'Hundred thousand'. Read the number together. | Which two numbers complete this sum? $\square$ minus $\square$ $\square=60$ <br> Which two numbers have a difference of 3 ? 3469 |  | $\begin{aligned} & 505-233= \\ & 864-482= \end{aligned}$ <br> Remind the pupils to expand and rename the numbers if needed. |  |
| Give each group a set of 1-6 number cards and ask them to make a six-digit number with them. | Which two numbers complete this sum?$\square$ subtract $\square$ $=28$ 35657 | subtract a number, they must rename the next place value digit. |  |  |
| Choose some groups to hold up their cards and read out the number. |  |  |  |  |

## Lesson

title

## Day 3:

## Shorter method

 for renaming the Tens| Learning outcomes | Preparation |
| :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Divide numbers ending with the subtraction calculations <br> zero by 10 and 100. | Wrom the main activity, shown right, <br> on the chalkboard. |
| Use the short method <br> for subtraction, renaming <br> the Tens digit. | Read How? Shorter method for <br> subtracting three-digit numbers, <br> as shown below. |

How?
Shorter method
for subtracting
three-digit numbers


Identify what needs renaming. Ask, 'What digits do we have to rename in this sum?'


Rename the Tens: 4 Tens 2 Units becomes 3 Tens 12 Units.


There may be more than one renaming.


Rename the Hundreds.


Explain again with a different sum, asking the pupils to help.


Lesson
title

## Week 10: Day 4:

## Subtraction

Shorter method for renaming the Hundreds

| Learning outcomes | Preparation |
| :--- | :--- | :--- |
| By the end of the lesson, <br> most pupils will be able to: | Before the lesson: |
| Divide six-digit numbers ready a set of 0-5 number <br> ending in zero by 10. | cards for each group, and a decimal <br> point card. |
| Use the short method <br> for subtraction, renaming <br> the Hundreds digit. | Read How? Shorter method for <br> subtracting three-digit numbers from <br> Week 10, Day 3 (yesterday). |

Read How? Dividing by 100, as shown below.


Give number cards to each group and ask them to make the biggest number they can.


Write the number on the chalkboard.


Choose a pupil to say the number.


Remind the pupils what happens when we divide by 10.


Choose a pupil to write the answer on the chalkboard and say it.

| $\begin{array}{l\|l} 15 & \text { How } \\ \text { minutes } \end{array}$ | 15 minutes | 20 minutes | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | 0-5 number cards/ Decimal point card |
| :---: | :---: | :---: | :---: | :---: |
| Daily practice |  | Main activity | Plenary |  |
| Whole class teaching | Whole class teaching | Whole class teaching | Whole class teaching |  |
| Remind the pupils that when a number is divided by 10 , the digits become one place value smaller, moving one place to the right. | Remind the class that they have learned a shorter method to subtract. | Write these calculations on the chalkboard:$\begin{aligned} & 827-453= \\ & 777-580= \\ & 608-453= \\ & 623-381= \\ & 844-672= \end{aligned}$ | Ask a group of six pupils to the front of the class with their $0-5$ number cards. |  |
|  | Write '643-527 =' on the chalkboard and choose some pupils to help you solve it. |  | Tell them to stand in a line to make a six-digit number ending in zero, holding their cards high. |  |
| Teach How? Dividing by 100, as shown left. |  |  |  |  |
|  | Ask the pupils which digit they need to rename. | Ask the pupils to complete the calculations in their exercise books. <br> Explain that they will need to rename the Hundreds digit. | Choose a pupil to say what the number will be when it is divided by Ten, and put the decimal point number card in the correct place. |  |
|  | Choose some pupils to cross out the Tens digit and write in the renamed number. |  |  |  |
|  | Ask another pupil to carry over the Ten |  | Ask, 'W we ha | hat number do e now?' |
|  | and write it in. |  | Repea | with different groups. |
|  | Choose some pupils to complete the sum. |  |  |  |
|  | Repeat with 510-206 = |  |  |  |

# Lesson <br> title <br> Day 5: <br> Subtraction <br> <br> Word problems 

 <br> <br> Word problems}
$\oplus$
$0-5$ number cards
Word problems


Before the lesson:
Have ready a set of $0-5$ number cards for each group.
Write the word problems from the main activity, shown right, on the chalkboard.

Read How? Solving word problems, as shown below.

```
How?
Solving word
probtems
```



Choose a pupil to read out a word problem.


Ask the groups to discuss the key information.


Ask a pupil to underline the key information.


Choose a pupil to write the calculation needed.


Ask a pupil to answer the calculation.


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Kwara State Government

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