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International Development

Numeracy
lesson plans
Primary 3
Term 3
Asking questions

## Numeracy lesson plans Primary 3 Term 3 <br> > Asking questions

## Weeks

21-25

This is the fifth
in a series of six numeracy lesson plan publications, designed to be used throughout the three academic school terms.


## Foreword

Quality education comes about as a mix of factors. The teacher is the most important element in ensuring that a child acquires the right kind of education to meet acceptable learning outcome benchmarks. It takes a lot to bring a teacher to exhibit the right mix of attitudes, aptitudes and skills, which is why the state has partnered with ESSPIN to develop literacy and numeracy lesson plans.

I hope the lesson plans will empower our teachers to equip our children with the literacy and numeracy skills they need to succeed in both school and society.
Finally, I commend all who have worked hard to develop and produce the lesson plans, especially the Enugu State Universal Basic Education Board, the UK Department for International Development (DFID) and the DFID-funded Education Sector Support Programme in Nigeria (ESSPIN).


Professor Chris Uchechukwu Okoro
Honourable Commissioner for Education Enugu State

## Introduction

The literacy and numeracy lesson plans arising from the School Improvement Programme (SIP) are part of efforts to improve teaching and learning in response to the baseline surveys and classroom observations in 2010. These indicated that teachers had challenges with lesson delivery, which in turn negatively affected children's learning.

The state plans to make the lesson plans available to teachers in all 1,223 public primary schools at the beginning of the 2014/15 school year.

I hereby call on all stakeholders to ensure the lesson plans are put to effective use to improve teaching and learning in our schools.


Nneka Onuora
Executive Chairman
Enugu State Universal Basic Education Board

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## Introduction

Asking questions

Weeks
21-25

Effective questioning in the classroom

Questioning is a very useful way to find out what pupils already know and whether they understand what they are learning. It is also a strategy to measure how successful your teaching is.
When you use questioning as part of your teaching, you are involving pupils in their learning, and giving them immediate feedback. This is a good way to develop motivation.

## Pupil participation

Ask pupils to discuss questions in pairs or small groups. This is a good way to get the whole class talking. It gives pupils the chance to explain their thinking.

Explain to your class that the question is for them to discuss in a pair or a group. Tell them they have 2-3 minutes to discuss it. Ask the question and walk around the class listening to the pupils talk. You can then ask further questions to extend their thinking or help their understanding.

Thinking time

It is really important that when you ask pupils questions you count to 15 in your head before you choose someone to answer. This gives all pupils the chance to think of something to say, not just the 'quick thinkers'.

When asking questions remember to choose pupils from different areas of the classroom - choose pupils who do not have their hand up and choose pupils whose understanding you want to check.

Different questions

The main types of questions are 'closed' questions and 'open' questions. When you ask closed questions there will only be one answer, eg: 'What is $3 \times 4$ ?', 'What colour is the dog in the story?'. It is easier to ask closed questions. An open question is one that has many answers, eg: 'What do you think Martin likes doing on a Saturday?' Asking open questions makes children think of different ideas.
If pupils give you a different answer to the one you are expecting, think carefully about their reasoning it could be that it is a reasonable answer, just not the one you are expecting.

Numeracy lesson plans
Primary 3

## Term 3 <br> Asking questions

Introduction
Songs, rhymes, games and teaching aids for the term

10 chunky chickens,
frying in a pan (x2) /
One went pop and another went bang /
There were 8 chunky chickens frying in a pan...
(Continue to subtract two chickens each time, until there are no chickens left in the pan.)

Buzz game
Multiplication
bingo game

Stand or seat the class in a circle.
Count around the circle from 1-30, with each pupil taking a turn to say a number.

When teaching the 3 times table, pupils should shout 'buzz' instead of 3, 6, 9...

When teaching the 5 times
table, count up to 50 and tell the pupils they should shout 'fizz' instead of 5, 10, 15... when it is their turn.

You can use the game
to help teach other
times tables.

Play this in groups.
Ask pupils to draw the grid shown below and tell them to write a different answer from the 3 times table in each square (in any order).

Call out some multiplication questions, eg: $3 \times 6$ and $3 \times 5$.

If groups have the answer to the question in their grid, they can cross it out.


Find a friend game

The first group to cross out all of their numbers shouts 'Bingo' and is the winner.
You can use the same game for other times tables.

Make flash cards with the sums from a multiplication table, eg: $1 \times 3,2 \times 3$.

Write the answers on separate flash cards.
Give each pupil a card.
Tell the pupils if they have a sum they have to find someone with the answer, and if they have the answer they have to find someone with the matching sum.

Order the times tables game

Make a set of cards containing answers to one of the times tables.

Make enough for each group to have a set.
Shuffle the cards in each set.

Place the sets of cards at intervals along a line about 10 metres from the pupils.
Tell the pupils in each group to stand one behind the other, behind a starting line, facing the cards.
Shout, 'Go' and tell pupils in each group to take turns in running to get a card, which their group must arrange in the correct order.
The first team with all the cards in order is the winner.

## Number bonds game

Get the pupils to form a circle.
Say a number between 0 and 9.

Ask the pupils to reply quickly with the number they need to add to make 10.

For example, if you are teaching number bonds to 10 , you say '2' and they reply '8'.
For number bonds to 20 , you say ' 12 ' and they reply '8', you say '15' and they reply '5'.

For number bonds to
100 , you say ' 25 ' and they reply '75’.

## Mouse number line

Make a triangular prism and draw a picture of a mouse on it.

Get a strip of paper and mark it in 51 equal sections (eg: 1cm each).

Label the sections from
$0-50$ and stick this number line on to the mouse to become its tail.

## Multiplication tables

 missing numbersExplain to the pupils how to use the grid shown right to help with multiplication.

To help work out $3 \times 4$, put one finger on the 3 and one on the 4 as shown.

Slide your fingers along and down until the ' 3 ' finger
Multiplication table

|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 0}$ |  |  |  |  |  |  |  |  |  |
| $\mathbf{1}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| $\mathbf{2}$ | 2 | 4 | 5 | 8 | 10 | 12 | 14 | 16 | 18 |
| $\mathbf{3}$ | 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 |
| $\mathbf{4}$ | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 |
| $\mathbf{5}$ | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 |

meets the '4' in the square containing 12.
This shows that $3 \times 4=12$ as shown in the grid.

Draw the table on a large piece of card or the chalkboard.

Prepare some blank cards to fit over the squares.

Ask the pupils to look away.
Place a square over a number and ask the pupils to tell you which number is missing.

Number beads to 100

Thread beads on to a piece of string or cotton to make a moveable bead string as shown below.

If beads are not available, use cut-up straws and place them on a string or washing line.

After each set of Ten beads, change the colour of the beads.

Make sure there is space to move the beads along the string.

Pictogram showing the number of pupils late for school


$$
\text { Key } \quad \frac{\circ}{\Lambda}=1 \text { pupil }
$$

## Number beads




## Numeracy

lesson plans
Primary 3

## Term 3

Asking questions

Week 21
Multiplying
two-digit numbers using the grid method Day 1

Lesson
title

## Multiplication (repeated addition)

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Pair task <br> Show the pupils the 'Mouse |
| Use a number line to count in | number line'. |
| 2s and 3s. | Give out the strips of paper. |
| Work out multiplication calculations using repeated addition. | Tell the pairs to write the numbers from 0-50 in order in the sections. |
| Teaching aids | Ask questions to make the pupils count on and count back, eg: |
| Before the lesson: | 'What is 15 more than 27?' <br> 'What is 13 less than 40?' |
| Have ready the 'Mouse number line' explained in the introduction. | 'What is 6 more than 38?' |
| Have ready a strip of paper divided into 51 equal sections for each pair of pupils. | number lines to help them answer the questions. |
| Read Macmillan New Primary Mathematics 3, page 75 , exercise L, questions 6-10. |  |


| 10 minutes | 25 Macmillan <br> minutes New Primary <br> Mathematics 3  |  |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  |  | Plenary |
| Pair task | Group teaching |  | Pair task | Pair task |
| Ask the pairs to use their number lines to count in 2s with you (2, 4, 6...) and then in 3s. | Show the pupils the relationship between repeated addition and multiplication with the following example:$\overbrace{8}^{+8+8+8+8} \underbrace{+8+8}_{162432}$ | Write the following problems on the chalkboard and discuss how to do them with the pupils: | Ask the pupils to use a number line to complete Macmillan New Primary Mathematics 3, page 75, | Ask each pair to have ready their number line. <br> Ask the class addition questions to 20 , and tell |
| Tell them to use a number line as you ask questions from the 2 and 3 times tables eg: $3 \times 6,8 \times 2$. |  | 1 How many biscuits are there in 3 packets of 12? If 1 packet of biscuits contains 12, then $3 \times 12=36$ | exercise L, questions 6-10. | them to answer quickly by pointing to the answer on their number line. |
|  | $8+8+8+8+8=40$ is 5 lots of 8 , which is the same as $5 \times 8=40$. |  |  |  |
|  |  | 2 How many bottles are there in 6 crates of Coke if there are 6 bottles in 1 crate? |  |  |

Numeracy lesson plans Primary 3

## Term 3

Asking questions

Week 21
Multiplying
two-digit numbers using the grid method Day 2

## Multiplication using the grid method

Lesson
title

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Pair task |
| Say number bonds to 20. | Give the pairs the number cards from 0-20. |
| Use the grid method to multiply two-digit numbers. | Ask them to find someone who has a number that will add to theirs to make 20, eg: $18+2,16+4$. |
| Teaching aids | Tell the pupils to sit down when they have found someone. |
| Before the lesson: | Ask problems such as: 'If I have 23, how many more |
| Have ready $0-20$ number cards. If there are more than 20 pupils, make duplicate cards. If there are fewer than 20 pupils, place the extra cards face up on the floor. | do I need to get 50?' <br> 'If I have 34, how many more do I need to get 50?' <br> Tell the pupils to use their number |
| Make sure each pair has the number line they made yesterday. | them answ |



Numeracy
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Primary 3
Term 3
Asking questions

Week 21
Multiplying
two-digit numbers using the grid method Day 3

## Multiplication using the grid method

15
minutes
Game

| Learning outcomes |
| :--- |
| By the end of the lesson, most |
| pupils will be able to: |

Daily practice

## Whole class teaching

Play the 'Number bond' game as you did yesterday.
Ask the class problems such as: 'If I have 65, how many less is it than 68?'
'If I have 34, how many less is it than 40?'
Tell the pupils to use their number lines to help them answer.

Have ready the 0-20 number cards from yesterday.
Read the instructions for playing 'Buzz'.

| $\begin{array}{l\|l} 10 & \text { Game } \\ \text { minutes } \end{array}$ | 25 minutes |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  |  |  |
| Whole class teaching | Whole class teaching |  |  | Pair task |
| Ask the pupils to say the 3 and 5 times tables with you. | Ask the pupils what the sign ' $x$ ' means (times, multiply). | Remind the pupils how to multiply two-digit numbers, eg: $45 \times 2$. |  | Write the following sums on the chalkboard$\begin{aligned} & 36 \times 2= \\ & 27 \times 2= \\ & 14 \times 2= \\ & 43 \times 2= \end{aligned}$ |
| Play 'Buzz' with the 3 times table. | Ask them to expand the following numbers: 26, 45, 32, 39, 12, 33. | Tell them to expand 45 (40 5). |  |  |
|  | Tell the pupils to write them in their exercise books like this: ' $26=206$ '. | Draw a grid as shown and write 'x 2 ' by the side.$40 \quad 5$ |  | Ask the pupils to work out the answers in their exercise books using this method. |
|  | Choose some pupils to quickly write their answers on the chalkboard. | Ask, <br> 'What is $2 \times 40$ ?' (80), <br> 'What is $2 \times 5$ ?' (10). |  |  |
|  |  | Write the two answers in the grid and add them up: ' $80+10=90$ '. |  |  |
|  |  | Write the answer: ' $45 \times 2=90$ '. |  |  |

## Plenary

## Whole class teaching

Call out some examples from the 3 and 5 times tables and ask the pupils to say the answers.

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Primary 3

## Term 3

Asking questions

Week 21
Multiplying
two-digit numbers using the grid method

Day 4

Lesson
title

## Multiplication problems

15
minutes

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Group task |
| Add three-digit numbers together using a number line. | Remind the pupils how expanding numbers can help when adding two numbers together. |
| Use the grid method to solve multiplication problems. | Demonstrate adding three-digit numbers using a number line, eg: $136+243$. |
| Teaching aids | Start with the larger number, ie: 243. |
| Before the lesson: | Expand the smaller number, ie: 136, $136=100+30+6$ |
| Make sure each pair has the number line they made on Day 1. |  |
| Write the problems in the main activity on the chalkboard. | $136+243=379$ |
|  | Choose some pupils to help you work out $208+124$. |


| 10 minutes | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plenary |
| Pair task | Group task |  | Whole class teaching |
| Tell the pupils to count in 3s using their number line. | Write '22 x 5 =' on the chalkboard and ask the pupils how we can work it out. | Read the following problems and ask what we need to do to solve them, ie: multiply using the grid method: | Choose some pupils to write their calculations on the chalkboard. |
| Write the following sums on the chalkboard: |  |  | the chalkboard. <br> Ask the class if they are |
| $3 \times 9=$ | Demonstrate with the grid method. | How many legs have 12 cows got? | Ask the class if they are correct. |
| $3 \times 6=$ $3 \times 4=$ |  |  | If not, choose other pupils to help correct them. |
| $3 \times 4=$ $3 \times 8=$ |  | A stool has 3 legs. How many legs are needed for 22 stools? |  |
| $3 \times 5=$ |  |  |  |
| $3 \times 3=$ |  | Each pupil has 3 mangoes. There are 24 pupils. How many mangoes are there altogether? |  |
| $3 \times 10=$ |  |  |  |
| Ask the pairs to complete the sums in |  |  |  |
| their exercise books. |  | Ask the groups to solve the problems in their exercise books. |  |

Numeracy
lesson plans
Primary 3

## Term 3

Asking questions

Week 21
Multiplying
two-digit numbers using the grid method Day 5

## Multiplication vocabulary

Lesson

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |
|  | Demonstrate how to work out |
| Add three-digit numbers using a number line. | $526+126$ on the chalkboard. |
|  | Ask a pupil to expand |
| Use multiplication vocabulary. | the smaller number, ie: $126=100+20+6 .$ |
| Teaching aids | Ask them to show you where they start counting (526) and write it on the left-hand side |
| Before the lesson: | of the number line. |
| Make sure the pupils have the number lines from yesterday. | Use the expanded number to make jumps along the number |
| Read the instructions for | line to give the answer. |
| 'Multiplication bingo' and 'Find a friend' in the introduction. | Write the final answer underneath the number line: |
| Write the problems in the main activity on the chalkboard. | '526-126 = 652'. |
|  | Ask the pupils to solve the following sums in their exercise books using number lines: $437+128,376+214$ |
|  | Ask them to compare their answers with a partner. |




| Words/phrases | Assessment |
| :---: | :---: |
| share <br> share equally <br> $\div$ <br> divide <br> divided by divided into group grouping equal groups of group in 2s, 3s, 4s... place value | During the lesson, walk round the classroom and ask questions to see if the pupils clearly understand what you have taught them. If not, help them to understand by explaining the idea to them again, or asking other pupils to help them. You may need to use some different examples of the idea. |

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Week 22
Dividing whole numbers
Day 1

Lesson
title

## Dividing numbers using grouping

15 minutes

| Learning outcomes | Daily practice |
| :---: | :---: |
| By the end of the lesson, most pupils will be able to: | Pair task |
|  | Ask the pupils to say the 3 times table. |
| Say the 4 times table. |  |
| Use grouping to solve division problems. | Tell them to use their number lines to help them say the 4 times table. |
| Teaching aids | Tell the pupils to write the 4 times table in their exercise books. |
| Before the lesson: |  |
| Have ready at least 35 counters for each group. |  |
| Make sure each pair has the number line they made last week. |  |


$\mid 25$
minutes

10
minutes

## Plenary <br> Plenary

## Whole class teaching

Choose some pupils to say their answers.

## Say,

I want to share 15 pencils among 5 pupils. How many will they have each?'
Tell the pupils we can write this as ' $15 \div 5=$ '.

Ask pupils to group the counters to find the answer.

ur counters on the table and share the counters into groups of 2 .

Ask the pupils how many groups they have made. (There are 4 groups of 2 in 8. )

Tell them we write this as $8 \div 2=4$.

Write the following sums on the chalkboard:
$20 \div 4=$
$16 \div 2=$
$35 \div 5=$
Tell the pupils to group the counters and complete the sums in their exercise books.

[^0]
## Main activity

## Group task

Give the groups the counters to work with.

Write ' $\because$ ' on the chalkboard and explain that it means

## divide or share.

Write ' $8 \div 2$ =' on the chalkboard and say, This means 8 shared in 2 s . How many groups of 2 are there in 8?'

## Numeracy

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Primary 3
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Week 22
Dividing whole
numbers
Day 2

Lesson
title

## Dividing <br> numbers using a number line

15
minutes

Learning outcomes
Daily practice

By the end of the lesson, most pupils will be able to:
Know the 4 times table.
Use a number line for division.

## Teaching aids

## Before the lesson:

Read the instructions for the
'Order the times tables' game.
Make a set of cards containing answers to the 4 times table.

Have ready a large and smali sheet of paper for each group and masking tape.

Whole class teaching
Ask the pupils to say the 3 and 4 times tables.
Ask them to count in 5 s .
Play 'Order the times tables' with the 4 times table cards.

## Group task

Give each group a large sheet of paper.

Tell each group a different number eg: 4, 6, 8, 10.
Tell them to cut their paper into that number of equal sections.

Ask them to arrange the sections in groups of 2 , count the number of groups they have made and tell the class, eg: There are 3 groups of 2 in 6 .

25

## Main activity

## Group task

Show the pupils how to write their groupings as division sums on the smaller piece of paper, eg: ' $6 \div 2=3$ '.
Stick each grouping on the wall with the division sum underneath.

Tell the pupils we can Ask use a number line to count groups.

Draw an empty number line on the chalkboard.

Tell the pupils you need to work out $24 \div 4$.

Start from 0 and move forwards in groups (jumps) of 4 until you reach 24 .


## Plenary

## Whole class teaching

Ask pupils from each group
to come and explain their answers on the chalkboard.

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Week 22
Dividing whole
numbers
Day 3

Lesson
title

## Dividing <br> numbers using a number line

|  | $\left.\begin{array}{\|l\|l} 15 \\ \text { minutes } \end{array} \right\rvert\, \text { Game }$ |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching <br> Ask the pupils to say the 2, 3, 4 |
| Know the times tables up to the 5 times table. | and 5 times tables. <br> Play 'Order the times tables' |
| Divide numbers using a number line. | with the 3 times table cards. |
| Teaching aids |  |
| Before the lesson: |  |
| Read the instructions for the 'Order the times tables' game. |  |
| Have ready a set of cards containing the answers to the 3 times table for each group. |  |
| Have ready a large and small sheet of paper and a washing line and pegs for each group. |  |



Numeracy
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Week 22
Dividing whole
numbers
Day 4

Lesson

## Multiplication tables and division

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |
| Use multiplication tables to solve division problems. | using the 'Multiplication tables missing numbers' activity. |
| Divide numbers by 10 by moving the place value. <br> Teaching aids | Ask the pupils to write the 4 times table backwards in their exercise books, ie: $10 \times 4=40,9 \times 4=36$. |
| Before the lesson: |  |
| Read the instructions for 'Multiplication tables missing numbers' in the introduction. |  |
| Make a multiplication table on a large piece of card. |  |


| 10 minutes |  | $\begin{array}{\|l\|l} 25 \\ \text { minutes } \end{array}$ |  | $\begin{array}{\|l} 10 \\ \text { minutes } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| Introduction |  | Main activity |  | Plenary |
| Whole class teaching |  | Whole class teaching |  | Pair task |
| Show the pupils that multiplication tables can help us to solve division problems, using the following examples: | Write the following division sums on the chalkboard: $\begin{aligned} & 6 \div 3= \\ & 12 \div 3= \\ & 18 \div 3= \end{aligned}$ | Demonstrate how to use a number line to work out $70 \div 10$. <br> Start from 0 and move forwards in Tens. | Tell the pupils when we divide by 10 , the number becomes ten times smaller. <br> Write the following on the chalkboard: | Say, <br> 'What is 10 divided by 2?' and ask the pupils how we can work this out. <br> Repeat with other division |
| $18 \div 2$ means how many groups of 2 are in 8 ? <br> (4 groups of 2 make 8 or $4 \times 2=8$ so $8 \div 2=4$.) | Ask the pupils to say what multiplication sum will help them to work out each sum. | Ask, 'How many jumps of 10 make 70?' | $\begin{aligned} & 20 \div 10= \\ & 80 \div 10= \\ & 90 \div 10= \end{aligned}$ | calculations involving the 2 and 3 times tables. |
| $215 \div 3$ means how many groups of 3 are in 15 ? <br> (5 groups of 3 make 15 or $5 \times 3=15$ so $15 \div 3=5$.) |  | The number of jumps is 7 so $70 \div 10=7$. <br> Repeat with $30 \div 10$ and $50 \div 10$. <br> Ask what is happening to the number being divided, ie: 70 becomes 7, 30 becomes 3 . | these sums without using a number line. |  |

Numeracy
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Week 22
Dividing whole
numbers
Day 5

## Word problems using division

15
minutes


By the end of the lesson, most pupils will be able to:
Use a number line and multiplication to solve division word problems.
Use different vocabulary for division.

## Teaching aids

## Before the lesson:

Read the instructions for
'Multiplication tables missing
numbers' in the introduction.
Read Macmillan New Primary
Mathematics 3, page 85,
questions 3-10.

Daily practice

Whole class teaching
Practise the times tables using the 'Multiplication tables missing numbers'. Ask the pupils to write the 5 times table backwards in their exercise books, ie: $10 \times 5=50$, $9 \times 5=45$.

| 10 minutes |  | 25 minutes | Macmillan New Primary Mathematics 3 | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Introduction |  | Main activity |  | Plenary |
| Whole class teaching |  | Pair task |  | Pair task |
| Ask the pupils to mention some of the words for the sign ' $\because-$ ', ie: share, divide, put into groups. | Tell them they can write this as a division sum, ie: $16 \div 4=4$, and use a number line to answer it. | Ask the pupils to solve the problems in Macmillan New Primary Mathematics 3, page 85, questions 3-10. |  | Ask the pairs to check their answers using the multiplication table. |
| Ask them to help you solve the following problem: 'I need to share 16 pencils equally between 4 pupils. How many will they have each?' | They could also solve the problem using multiplication, ie: $16 \div 4$ means how many groups of 4 are in 16? (4 groups of 4 make 16, or $16 \times 4=4$.) | Tell the pairs to use either a number line or multiplication to help them work out the answers. |  | Eg: in number 6, <br> $35 \div 5=7$ because <br> $7 \times 5=35$. |



| Words/phrases | Assessment |
| :---: | :---: |
| area <br> surface <br> bigger <br> smaller <br> square centimetre <br> $\mathrm{cm}^{2}$ <br> multiply <br> length <br> breadth <br> l $\mathbf{x}$ b | During the lesson, walk round the classroom and ask questions to see if the pupils clearly understand what you have taught them. If not, help them to understand by explaining the idea to them again, or asking other pupils to help them. You may need to use some different examples of the idea. |

## Numeracy

lesson plans
Primary 3
Term 3
Asking questions

Week 23
Area of regular
shapes
Day 1

Lesson
title

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |
| Solve simple division problems. | chalkboard: ‘There are 8 sweets. |
| Compare the area of objects in the classroom. | How many sweets can 4 pupils have each?' |
| Teaching aids | Ask the pupils what methods they know to help them solve this problem, eg: draw a number line or use the 4 times table. |
| Before the lesson: | $4 \times 2=8$. So $8 \div 4=2$. |
| Read Macmillan New Primary Mathematics 3, page 117, Exercise 1. | Ask the pupils to do the following sums in their exercise books: $\begin{aligned} & 12 \div 3= \\ & 40 \div 10= \\ & 35 \div 5= \end{aligned}$ |


| 10 minutes | 25 minutes | Macmillan New Primary Mathematics 3 |  | $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main | ctivity |  | Plenary |
| Whole class teaching | Group task |  |  | Whole class teaching |
| Tell the pupils the surface of something is called the area. | Ask the groups to find out how many of their exercise books can cover their desk. |  | Read and explain Exercise 1 in Macmillan New Primary Mathematics 3, page 117. | Draw a large square and a small square on the chalkboard. |
| Ask them to mention areas they can see, eg: a desk top, the floor, the chalkboard. | Choose a pupil to cover the teacher's table with exercise books. |  | Tell the pupils to write the answers in their exercise books. | Ask the pupils which has the smaller area. <br> Ask them to draw two |
| Ask the pupils to compare the area of their desk and your table. | Ask the class to count how many books he or she uses. |  | Choose someone from each group to explain their answers and ask the class if they agree. | circles in their exercise books. <br> Make one circle have |
| Which is bigger? |  |  | a smaller area. |
| Ask them to compare the area of their exercise books and the textbook. |  |  | Ask the pupils to name some bigger areas in the classroom, eg: the floor, the ceiling. | Tell the pupils to write 'larger area' and 'smaller area' on the correct circles. |
|  |  |  | Ask them which is the biggest and which is the smallest area in the classroom. |  |

## Numeracy

lesson plans
Primary 3

## Term 3

Asking questions

Week 23
Area of regular
shapes
Day 2

Lesson

## Unit squares



25

## minutes

10
minutes

## Plenary

## Group task

Tell the pupils that to be Compare the groups' accurate we use Unit squares to measure area.

Show them a $1 \mathrm{~cm} \times 1 \mathrm{~cm}$ square. Tell them it is called a 'Unit square'.
Ask the groups to estimate how many Unit squares will cover the front of a textbook.

Give out the squares and ask the pupils to cover the textbook with them and count the number of squares they used.

## Whole class teaching

Ask each group to say one of their results.
Write the results on the chalkboard and keep for the next day.

Numeracy
lesson plans
Primary 3
Term 3
Asking questions

Week 23
Area of regular
shapes
Day 3

## Centimetre squares

|  | 15 minutes | Game |
| :---: | :---: | :---: |
| Learning outcomes | Daily practice |  |
| By the end of the lesson, most pupils will be able to: | Whole | class |
|  | Play 'Multiplication bingo' using the 4 times table. |  |
| Know the 4 times table really well. |  |  |
| Measure area in $\mathrm{cm}^{2}$. |  |  |

## Teaching aids

## Before the lesson:

Read Macmillan New Primary
Mathematics 3, page 120,
Exercise 4.
Have ready the Unit squares for each group and the measurements of the rectangles from yesterday.

Have ready a large piece of paper or card for each group.

| 10 minutes |  | 25 minutes | 10 minutes | Macmillan New Primary Mathematics 3 |
| :---: | :---: | :---: | :---: | :---: |
| Introduction |  | Main activity | Plenc |  |
| Whole class teaching |  | Group task | Pair task |  |
| Hold up a Unit square. <br> Explain that a Unit square is always the same size: $1 \mathrm{~cm} \times 1 \mathrm{~cm}$. | Explain that a single Unit square has an area of $1 \mathrm{~cm}^{2}$, two Unit squares have an area of $2 \mathrm{~cm}^{2}$, and so on. | Give each group the cm squares. | Tell the pupils to look at Macmillan New Primary Mathematics 3, page 120, Exercise 4. |  |
| Write ' $\mathrm{cm}^{2}$ ' on the chalkboard and tell the pupils this is how we write the area of an object in centimetres. | Look at the rectangles from yesterday. | Ask them to arrange (or paste) the cm squares on to their large piece of paper. | Explain how to count the squares to find the area of each shape. |  |
|  | Choose some pupils to | Tell them to make rectangles with the squares. |  |  |
|  | count the number of Unit squares each will hold to find its area, then write the | Ask them to write the area in $\mathrm{cm}^{2}$ by each rectangle. | Tell the pairs to complete questions 4,5 and 6 in their exercise books, saying their answers as $\mathrm{cm}^{2}$. |  |
|  | answers as ' $\mathrm{cm}^{2}$ '. | Ask each group to show their rectangles. |  |  |
|  |  | Discuss the areas of the shapes and say which are bigger and which are smaller. |  |  |

## Numeracy

lesson plans
Primary 3

## Term 3

Asking questions

Week 23
Area of regular
shapes
Day 4

Lesson
title

## Calculating area

|  | 15 <br> minutes |
| :--- | :--- |
| Learning outcomes | Daily practice |
| By the end of the lesson, most <br> pupils will be able to: | Whole class teaching |
| Solve division word problems. <br> Calculate the area of rectangles. <br> numbers' activity. |  |
| Write the following problems <br> on the chalkboard: <br> Teaching aids | 15 children get 20 mangoes <br> off the tree. They share them <br> equally. How many do they <br> have each? |
| Before the lesson: |  |
| Read the instructions for <br> 'Multiplication missing numbers' <br> in the introduction. | A tin holds 3 pens. How many <br> tins are needed for 24 pens? |
| Read Macmillan New Primary <br> Mathematics 3, page 120, <br> Exercise 4. | problems in their exercise books. |
| Encourage them to use a number |  |
| line or their times tables to find |  |
| the answers. |  |

## 10 <br> minutes <br> Macmillan <br> Macmillan <br> Mathematics 3

## Introduction

Whole class teaching
Tell the pupils to look
in Macmillan New Primary
Mathematics 3, page
120, Exercise 4, questions 1 and 3.

Ask if they can think of a quick way to find the area instead of counting all the squares.
Tell them to count the squares in the first column (this is the length), ie: 4.
Now count the squares in the top row (this is the breadth), ie: 3 .
| 25
minutes

10
minutes

## Plenary

## Whole class teaching

Choose a representative from each group to explain their answers. 'Which area is the biggest?'

Numeracy
lesson plans
Primary 3
Term 3
Asking questions

Week 23
Area of regular
shapes
Day 5

Lesson
title

## Finding the <br> area of rectangles <br> and squares

15
minutes


By the end of the lesson, most pupils will be able to:
Say the 6 times table.
Calculate the area of rectangles and squares.

## Teaching aids

Before the lesson:
Have ready the mouse number
lines from Week 21.
Make a set of rectangles for each group measuring: $4 \mathrm{~cm} \times 8 \mathrm{~cm}$, $6 \mathrm{~cm} \times 9 \mathrm{~cm}$ and $5 \mathrm{~cm} \times 7 \mathrm{~cm}$.

Have ready a set of rulers for measuring the cm squares from Day 2.

Daily practice

## Pair task

Tell the pupils to use their number lines to count in 6 s to find the answer to $4 \times 6$ (24).

Remind them to put their finger on 0 and jump over 6 numbers to land on 6.

Ask them to use a number line to complete the following in their exercise books:
$4 \times 9=$
$6 \times 6=$
$7 \times 8=$


Week
24
Using the four
rules of calculation



## Numeracy

lesson plans
Primary 3

## Term 3

Asking questions

Week 24
Using the
four rules
of calculation
Day 1

## Problems involving addition

Lesson

|  | $\left\lvert\, \begin{aligned} & 15 \\ & \text { minutes } \end{aligned}\right.$ |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |
| Work out number bonds to 100. | beads and ask the pupils to |
| Solve problems using addition. | count them in Tens. |
|  | Say a number below 100. |
| Teaching aids | Show the pupils how to use the beads to say how many more are needed to make 100. |
| Before the lesson: | Part the beads and say: |
| Make number beads as shown in the introduction. | 'There are 45 here, how many more will make 100?' |
| Read Macmillan New Primary Mathematics 3, page 30, questions 6-10. | Count from 45 to the next Ten (50) $=5$ and then count in Tens (60, 70, 80, 90, 100) $=5$ Tens, which is 50 . |
|  | The answer is $5+50=55$. |
|  | Repeat with other numbers, eg: 86, 75, 39. |


| 10 minutes | 25 minutes | Macmillan New Primary Mathematics 3 |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  |  | Plenary |
| Whole class teaching | Pair task |  |  | Whole class teaching |
| Tell the pupils there are 414 pupils in school A and 394 pupils in school B. | Write the following problems on the chalkboard: |  | Choose some pupils to explain their answers to the class. Tell the pairs to do Macmillan New Primary Mathematics 3, page 30, questions 6-10. | Ask the pupils some simple multiplication questions to answer orally. |
| Ask them how they can find out how many pupils there are altogether. | 1 Philip has N425 and Chinelo has N380. How much money have they got altogether?' <br> 2 Tunde buys yams for N350 and rice for N280. How much does he spend altogether? |  |  |  |
| Ask them which calculation is required, ie: addition. |  |  | Remind them to use number lines. |  |
| Write '414 + 394 =' on the chalkboard. |  |  |  |
| Choose some pupils to help you solve the problem, by expanding the smallest number and using a number line to count on. | Tell the pupils to draw number lines in their exercise books to help solve these problems. |  |  |  |

Numeracy
lesson plans
Primary 3

## Term 3

Asking questions

Week 24
Using the
four rules
of calculation
Day 2

Lesson

## Problems involving subtraction

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

Say some number bonds to 100.
Solve problems using subtraction.

## Teaching aids

## Before the lesson:

Make cards going up in 5s from 0 -100. Make two cards for 50.
If you have more than 20 pupils, make more than one set.

Have ready the number beads.
Learn the song '10 chunky chickens'.

Read Macmillan New Primary
Mathematics 3, pages 49-50,
Exercise G.
minutes

Daily practice

## Pair task

Give each pupil a number card and tell them to find another pupil who has the card that will make 100 when added to theirs.
Ask pairs to say their numbers and write them on the chalkboard.

Choose some pupils to check with the number beads that each pair's numbers add to 100.

Remind the pupils to count off a number and ask how many are remaining.
Tell them to count to the nearest 10 and in Tens as yesterday.

| 10 <br> minutes |  | 25 <br> minutes | 10 minutes | Macmillan <br> New Primary <br> Mathematics 3 |
| :---: | :---: | :---: | :---: | :---: |
| Introduction |  | Main activity | Plenary |  |
| Whole class teaching |  | Pair task | Whole class teaching |  |
| Sing '10 chunky chickens' with the class. | Write '565-349 =' on the chalkboard. | Write the following problems on the chalkboard and ask the pupils to use a number line in their exercise books to work out the answers: | Tell the pupils to do some of the sums in Macmillan New Primary Mathematics 3, pages 49-50, Exercise G. |  |
| Ask the pupils to say what calculation is happening | Choose some pupils to help you solve the problem. |  |  |  |
| in the song, ie: subtraction. | Expand the numbers to |  | Remind them to set the sums out horizontally and use number lines. |  |
| Write on the chalkboard: 'There are 565 pupils in a school. 349 are girls. | make the subtraction easier. $\begin{aligned} & 349=300+40+9 \\ & 9=4+5 \end{aligned}$ | 1 There are 455 pupils in school A and 229 pupils in school B. How many more pupils are there in school A? |  |  |
| Ask the pupils which calculation is required, ie: subtraction. | The final answer is 216. -4 |  | use number lines. |  |
|  | $216220225265565$ | 2 I have N770. I spend N235. How much money do I have left? |  |  |
|  |  | Choose some pairs to explain their answers to the class. |  |  |

Numeracy
lesson plans
Primary 3

## Term 3

Asking questions

Week 24
Using the
four rules
of calculation
Day 3

Lesson

15
minutes

## Problems involving multiplication

Learning outcomes

By the end of the lesson, most pupils will be able to:
Say some number bonds to 100.
Solve problems using multiplication.

## Teaching aids

## Before the lesson:

Have ready the 0-100 number cards going up in 5 s from yesterday
Read the instructions for playing the 'Number bonds game' in the introduction.

Daily practice

## Whole class teaching

Shuffle the cards and give one to each pupil.
Tell them to find another pupil who has the card that will make 100 when added to theirs.
Ask pairs to say their numbers and write them on the chalkboard.
Choose some pupils to check with the number beads.

Remind them to count off a number and ask how many are remaining.
Tell them to count to the nearest 10 and in Tens as yesterday.

| 10 minutes |  | 25 minutes |  | 10 minutes | Game |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Introduction |  | Main activity |  | Plenary |  |
| Whole class teaching |  | Pair task |  | Whole class teaching |  |
| Write on the chalkboard, 'A pupil needs 3 exercise books. How many books are needed for 26 pupils?' | Tell them to expand $26=20+6$ <br> Draw a grid underneath and write ' $x 3$ ' by the side. | Write the following problems on the chalkboard and tell the pupils to use the grid method to work out the answers in their exercise books: <br> 148 children have 3 pens each. How many pens do they have altogether? <br> 2 There are 27 pupils. They each spend N5. How much money do they spend altogether? <br> 34 boys have N35 each. How much money do they have altogether? | Choose some pairs to explain their answers on the chalkboard. | Gather the pupils in a circle and play the 'Number bonds game' with number bonds to 100. |  |
| Ask the pupils what calculation is needed to solve this (multiplication). | Ask, <br> 'What is $3 \times 20$ ?' (60), <br> 'What is $3 \times 6$ ?' (18). |  |  |  |  |
| Write '26 x 3 =' on the chalkboard. | Write the answers in the grid. |  |  |  |  |
| Remind the pupils of the grid method. | Now add up the 2 answers: $60+18=78$ |  |  |  |  |
|  |  |  |  |  |  |

Numeracy
lesson plans
Primary 3

## Term 3

Asking questions

Week 24
Using the
four rules
of calculation
Day 4

## Problems involving division

15
minutes


By the end of the lesson, most pupils will be able to:
Use place value to add numbers in Tens and Hundreds.

Solve problems using division.


Before the lesson:
Write the sums for the daily practice on the chalkboard.

Daily practice

## Whole class teaching

Write the sum ' $5+4=9$ ' on the chalkboard.
Ask, 'What will 50 add 40 be?'
Tell the pupils that the numbers are now ten times bigger so the answer will be ten times bigger (The 9 has moved to the Tens place value).
Ask the pupils what 500 add 400 will be. This time the 5 and the 4 move to the Hundreds place value so the answer is 900

Ask them to complete the following sums in their exercise books:
$4+4=$
$3+3=$
$2+2=$
$40+40=$
$30+30=$
$20+20=$
$400+400=$
$300+300=$
$200+200=$

| 10 minutes |  | 25 minutes | 10 minutes |
| :---: | :---: | :---: | :---: |
| Introduction |  | Main activity | Plenary |
| Whole class teaching |  | Pair task | Whole class teaching |
| Write on the chalkboard, 'Ojo reads a book with 35 pages. He reads the same number of pages each day for a week. How many pages does he read each day?' | Choose some pupils to help you as you use a number line. <br> Start from 0 and count in groups of 7 . <br> Ask, | Write the following problems on the chalkboard: <br> 1 Mrs Jegede has 6 children. She shares 36 sweets between them. How many sweets does each child get? | Choose one pair to draw a number line to show how they worked one of the answers out. <br> Choose another pair to show how they used multiplication tables. |
| Ask the pupils what calculation is needed to solve this, ie: division. | do we need to make 35?'. <br> Write ' $35 \div 7=5$ '. | 2 Three monkeys shared 24 nuts equally. How many did each monkey have? |  |
| Ask them to help you write the division sum on the chalkboard, ie: $35 \div 7=$ (because there are 7 days in a week). | Tell the pupils the other way to solve division problems is to use multiplication tables. <br> Tell them that $35 \div 7$ means how many groups | Tell the pupils to solve the problems in their exercise books. <br> Tell them to use a number line or multiplication tables. |  |
| Remind the pupils that there are two ways we can do this. | of 7 are in 35 . <br> Write ' $5 \times 7=35$ '. <br> Explain that 5 groups of 7 make 35 so $35 \div 7=5$. |  |  |

## Numeracy

lesson plans
Primary 3

## Term 3

Asking questions

Week 24
Using the
four rules
of calculation
Day 5

Choosing calculations for problems

Lesson
title

15
minutes

Learning outcomes

By the end of the lesson, most pupils will be able to:
Add numbers in the Tens and Hundreds using their knowledge of place value.
Choose the correct calculation to solve a word problem.

## Teaching aids

## Before the lesson:

Write the sums for the daily practice on the chalkboard.

Write ' + ', ' - ', ' $x$ ' and ' $\div$ ' on flash cards. Make a set for each group.
Write the word problems for the main activity on the chalkboard.

Daily practice

## Pair task

Ask the pupils,
'If $7+2=9$, what will $70+20$ make?'
Remind them that 7 is now ten times bigger and 2 is now ten times bigger so the answer will be in the Tens (90).
Ask, 'What will 700 add 200 make?'
Explain that this time the 7 and the 2 are one hundred times bigger so the answer will be in the Hundreds.

Ask the pupils to complete the following sums in their exercise books:
$10+70=$
$60+30=$
$60+20=$
$400+500=$
$100+800=$
$50+50=$
$400+300=$
$200+400=$
$10+50=$
$500+300=$

## Introduction

## Group task

Give out the mathematical symbol cards and ask the pupils what they mean.

Discuss words for each sign, eg: plus, add, more than, subtract, minus, divide.

Say a calculation word, eg: plus, and ask the pupils to hold up the correct card.

Repeat, using several different words for each sign.

## Main activity

## Pair task

Read and explain the following problems on the chalkboard:
1 Edet has 28 apples and Bola has 35. How many apples have they got altogether?
2 There are 178 pupils in a school. 58 are boys. How many are girls?
324 pupils need 4 exercise books each. How many books are needed altogether?
4 Share 42 apples equally among 6 children. How many do they get each?

## Plenary

## Whole class teaching

Choose some pupils to write their calculations on the chalkboard.
Ask the class if they are correct. If they are not, ask other pupils to help them.

Week
25
Pictograms

| Words/phrases | Assessment |
| :--- | :--- |
| pictogram  <br> information  <br> bar chart  <br> most popular During the lesson, walk <br> round the classroom <br> least popular <br> symbol <br> represent <br> list <br> table <br> see if the puptions to clearly <br> haverstand what you  <br> help them them to understand  <br> by explaining the idea  <br> to them again, or asking  <br> other pupils to help them.  <br> You may need to use  <br> some different examples  <br> of the idea.  |  |

Numeracy
lesson plans
Primary 3
Term 3
Asking questions

Week 25
Pictograms
Day 1

Lesson

|  | 15 minutes | Game |
| :---: | :---: | :---: |
| Learning outcomes | Daily practice |  |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |  |
|  | Ask the pupils to say the 6 times table. |  |
| Say the 6 times table. |  |  |
| Interpret a simple pictogram. | Play 'Multiplication bingo' using the 6 times table. |  |
| Teaching aids |  |  |
| Before the lesson: |  |  |
| Read the instructions for 'Multiplication bingo' and 'Buzz' in the introduction. |  |  |
| Draw the 'Pictogram showing the number of pupils late for school' from the introduction on the chalkboard. |  |  |
| Write the questions for the main activity on the chalkboard. |  |  |


| 10 minutes | 25 minutes |  | 10 minutes |  |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plena |  |
| Whole class teaching | Pair task |  | Whole class teaching |  |
| Tell the pupils they are going to learn how to record information. | Look at the following questions on the chalkboard: <br> 1 How many pupils were late on Wednesday? <br> 2 How many pupils were late on Monday? <br> 3 On which day were most pupils late? <br> 4 Which day had the least number of late pupils? | Tell the pupils to use the pictogram to answer the questions in their exercise books. | Play 'Buzz' with the 6 times table. |  |
| Show them the pictogram and explain that it is a special graph called a 'pictogram'. |  | books. <br> Ask each pair to tell the rest of the class how they got their answers. |  |  |
| Tell them each symbol represents one pupil. |  | Discuss who might find this information useful, |  |  |
| Discuss what information we can get from the pictogram, eg: how many pupils are late in a week, how many are late on Monday, which is the worst day for pupils being late. |  | eg: the Head Teacher, the Education Board. <br> Explain how useful a pictogram is: it is easy to see on which day most pupils are late. |  |  |
| Ask the pupils to count the number of pupils who came late to school each day. |  |  |  |  |

## Numeracy

lesson plans
Primary 3

## Term 3

Asking questions

Week 25
Pictograms
Day 2

Lesson
Pictograms

|  | 15 <br> minutes |
| :--- | :--- |
| Learning outcomes | Daily practice |
| By the end of the lesson, most <br> pupils will be able to: | Pair task |
| Say answers to the 2, 3, 4, 5 and 6 <br> times tables quickly. | Do the 'Multiplication tables <br> missing numbers' activity with <br> the class. |
| Draw a simple pictogram. Choose some pupils to say <br> answers to the 6 times table <br> as you say it forwards. <br> Teaching aids Repeat, saying the 6 times <br> table backwards. <br> Before the lesson:  <br> Read the instructions for <br> 'Multiplication tables missing <br> numbers' in the introduction.  <br> Have ready the pictogram <br> from yesterday.  |  |


| 10 minutes | 25 minutes |  |
| :---: | :---: | :---: |
| Introduction | Main activity |  |
| Pair task | Whole class teaching |  |
| Remind the pupils that yesterday they learned how to use a pictogram. | Ask the pupils to choose the colour they like best from red, blue, yellow and green. | Ask the pupils to come and draw the symbols for the other colours. |
| Ask them what a pictogram is used for. | Write the results on the chalkboard (eg: red = 6). | Ask them to copy the pictogram in their exercise |
| Look at the pictogram showing the pupils who were late for school. | Tell them this can also be represented as a pictogram. | books. |
| Ask, 'How many pupils were late on Tuesday?’, ‘When were 5 pupils late?' | Draw on the results for red using the symbol 오 = one pupil. |  |
| In pairs, ask the pupils to think of their own questions about the pictogram. |  |  |
| Ask each pair to say a question for the class to answer. |  |  |
|  | red |  |
|  | blue |  |
|  | yellow |  |
|  | green |  |

10
minutes

## Plenary

## Pair task

Ask the pupils to say which colour is the most popular.

Ask them how many pupils chose the most popular colour.

Ask them to think of their own questions about the pictogram.

Ask each pair to say
a question for the class
to answer.

Numeracy
lesson plans
Primary 3

## Term 3

Asking questions

Week 25
Pictograms
Day 3

Pictograms

Pictogram showing how pupils came to school


Key $\quad \frac{o}{\Lambda}=2$ pupils

15
minutes

Learning outcomes
Daily practice

By the end of the lesson, most pupils will be able to:
Know the 6 times table.
Know that one symbol can represent more than one in a pictogram.

## Teaching aids

## Before the lesson:

Read the instructions for
'Order the times tables' in the introduction.
Draw the pictogram showing how pupils came to school (shown left) on a large piece of card.

Write the sentences for the main activity on the chalkboard.

## Whole class teaching

Play 'Order the times tables' using the 6 times table.
Tell the pupils to write the 6 times table backwards in their exercise books (ie: $10 \times 6=60,9 \times 6=54$ ).

| 10 minutes | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plenary |
| Whole class teaching | Pair task <br> Write ‘오 $=2$ pupils' <br> and ask the pupils to copy this in their exercise books. |  | Whole class teaching |
| Tell the pupils to look at the pictograms they drew in their exercise books yesterday. |  | Read the following sentences on the chalkboard: $\square$ pupils came by car. | Choose some pairs to read their sentences to the class. |
| Ask them what the symbols mean. | Ask the pupils how many they need to draw for 4 pupils, 6 pupils and 10 pupils. | $\square$ pupils came by bus. pupils came by taxi. pupils walked. <br> The most popular way to get to school is $\qquad$ |  |
| Ask them what the pictogram tells us. |  |  |  |
| Ask them what the class's favourite colour was and how many pupils chose it. | In their exercise books, ask them to draw the symbols. | Tell the pairs to use the pictogram to fill in the spaces. |  |
|  | Show them the pictogram showing how pupils came to school. | the spaces. <br> Ask them to complete the sentences in their exercise books. |  |

## Numeracy

lesson plans
Primary 3

## Term 3

Asking questions

Week 25
Pictograms
Day 4

Lesson

## Bar charts



| 10 minutes |  | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ | $\begin{array}{\|l\|} 10 \\ \text { minutes } \end{array}$ |
| :---: | :---: | :---: | :---: |
| Introduction |  | Main activity | Plenary |
| Whole class teaching |  | Whole class teaching | Whole class teaching |
| Tell the pupils that some children were asked to name their favourite animals and these are the results. <br> Write the following results on the chalkboard: 'goat $=6$ children', 'sheep $=8$ children', 'chicken = 4 children', 'lizard = 2 children'. | In their exercise books, ask the pupils to draw the symbol to represent the children for each animal. | Tell the pupils that another way to represent information is to use a bar chart. <br> Show them the bar | Ask the pupils to write the colours and the number of children who liked them in their exercise books, |
|  | Ask them to look at the pictograms they have drawn and think of some sentences to say about them, eg: <br> 'More children like sheep | chart showing the pupils' favourite colours. <br> Tell them that the bars represent the number of pupils. | eg: red $=6$. |
| Tell them that 운=2 children sogoat $=$ 오오아 | than goats.' <br> 'The lizard is the least popular.' | Ask, <br> 'How many liked red?', <br> 'How many liked yellow?' |  |
|  | Ask the pupils to share their ideas with the class. | Ask, <br> 'What was the most popular colour?' |  |

## Numeracy

lesson plans
Primary 3

## Term 3

Asking questions

Week 25
Pictograms
Day 5

Lesson

## Bar charts

|  | 15 <br> minutes |
| :--- | :--- |
| Learning outcomes | Daily practice |
| By the end of the lesson, most <br> pupils will be able to: | Whole class teaching |
| Use the grid method to multiply. <br> Say, 'There are 6 cakes in <br> are there in 14 packets?' |  |
| Draw a simple bar chart. | Ask the pupils which calculation <br> is needed (multiplication). |
| Teaching aids | Remind them of the grid method <br> and complete the sum together. |
| Before the lesson: | Ask the pupils to use the grid <br> method to work out $15 \times 6=$ in <br> their exercise books. |
| Have ready the bar chart <br> of the pupils' favourite colours <br> from yesterday. |  |



## Credits

Special thanks go to:

In 2008, Kwara State carried out a Teachers' Development Needs Assessment for all primary school teachers. This showed that most teachers in Kwara State did not have strong literacy and numeracy skills. The Kwara State Government responded by developing a strategy to support existing teachers and improve new teachers' pre-service training.
These literacy and numeracy lesson plans, developed by the Kwara State School Improvement Team, were part of that strategy. Two years after introducing these plans alongside the training and support programme, Kwara State began to see strong improvements in teachers' teaching skills and pupils' learning outcomes.

The Honourable Commissioner and staff of the Kwara State Ministry of Education and Human Capital Development, as well as the Kwara State Universal Basic Education Board for their support and valuable input and for agreeing to share these plans with other states.

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Thanks also go to the teachers of Kwara State who have used these plans to bring about change in their classrooms.



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