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Numeracy
lesson plans Primary 1

Term 3
Asking questions

## Numeracy lesson plans Primary 1 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.


## Introduction

Good teaching can help learners achieve positive outcomes, even in difficult circumstances. But learners have little chance of making progress where the teaching is poor.

Throughout 2010 in Kaduna State, the Ministry of Education carried out baseline surveys to assess classroom teachers, headteachers and pupil learning outcomes. Sadly, the findings were alarmingly poor. It was clear that despite substantial inputs into education, the majority of teachers were themselves victims of an education system that was in a serious downward spiral.

Following this research, the State Ministry of Education, the State Universal Basic Education Board and local government education authorities, supported by the Education Sector Support Programme in Nigeria (ESSPIN), embarked on a series of reforms to strengthen schools.
To improve the teaching of basic literacy and numeracy in primary schools, Kaduna is introducing a carefully designed series of literacy and numeracy lesson plans for primary 1-3 teachers. These provide a step-bystep guide to teachers, while ensuring that teaching and learning become more exciting and children become active learners.

Alongside the lesson plans, structures and processes have been put in place so that teachers are continuously supported by the State School Improvement Team and specially-trained school support officers.
I am confident that these lesson plans will raise standards in our schools. I commend all those who have worked hard to produce these plans and train our teachers to use them, and I offer thanks to the UK Department for International Development (DFID) for its ongoing support for education reform in Kaduna State through its ESSPIN programme.

## Professor Andrew

 Jonathan NokDSc, PhD, OON, FAS, NNOM


Honourable Commissioner of Education, Science and Technology Kaduna State

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## Introduction

Asking questions

## Weeks

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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 Hassan 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.

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Introduction
low-cost teaching aids for the term

Use card to construct the cards pictured below.
If possible, make one set per pair of pupils.
You could also make one large class set.

## Weeks

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## Making a large

 Hundred squareStick 10 empty, dry, water bags together in a row to make 10 rows.

Place number cards inside each bag to make a Hundred square, as shown below.
Store the cards in a box below the square and ask the pupils to put them in the correct place each morning.

Hundred square

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

Making clocks

Display it somewhere in the classroom so that the pupils can see it.

A Hundred square can be used to:
Find number patterns. Identify odd and even numbers.
Help with counting. Help with addition.

How to use the place value cards

Place a Unit card on top of a Ten card, eg: 5 on top of 40 makes 45 . Explain that this is 4 Tens and 5 Units making 45.

Repeat several times, making new two-digit numbers.

Dictate a number to the pupils. Ask them to make that number using cards.

Ask:
'How many Tens are in the number?'
'How many Units are in the number?'
How to use the place

What is the 7 worth in 73? 'What is the 3 worth in 73?', and so on.
Ask.

Ask the pupils to make a two-digit number with:
and 8 Units
3 Tens and 9 Units,
7 Tens and 0 Units, and so on.

Each time they make a new number, ask them:
'What number have you made?'

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## Introduction Songs and rhymes for the term

## Weeks

21-25

5 long yams in a farmer's field / Round and fat, and ready to be picked / Along came (sing the name of a pupil) with a hoe one day /
Picked a yam and took it away /
4 long yams...
3 long yams...
2 long yams...
1 long yams...
(Repeat until no more yams are left)

1 little, 2 little, 10 fat fish in the cooking 3 little fingers / pot / Big and fat with 4 little, 5 little, 6 little fingers / 7 little, 8 little, 9 little fingers / 10 little fingers (clap, clap, clap).
pepe on top / Along came (sing the name of a pupil) with Naira one day / Bought a fat fish and took it away.
9 fat fish...
8 fat fish...
7 fat fish...

10 green bottles standing on the wall (x2) / If 1 green bottle should accidentally fall / There'd be 9 green bottles standing on the wall / 9 green bottles standing on the wall (x2)...
(Repeat until no more bottles are left standing.)

10 chunky chickens, frying in a pan / 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.)



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## Week 21

Numbers
Day 1

Lesson

## Counting 0—99

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |
| Give reasons why we need to tell the time. | it is. |
| tell the time. <br> Count numbers from 0-99. | Ask them how many days there are in a week. Ask if anyone can say the months of the year. |
| Teaching aids | Show them the big clock and ask them to tell you what we use a clock for. |
| Before the lesson: | Tell the pupils that there are |
| Display a calendar on the wall. | 24 hours in a day. |
| Have ready a large clock with moveable hands. | Using the hands of the clock, show them that the short hand goes |
| Have ready a set of 0-9 number cards for each pair of pupils. | twice around the clock in a day. <br> Explain that this is 12 hours of |
| Prepare bundles of 9 Tens and 10 Units, using straws or sticks, for each pair. | daytime and 12 hours of night-time. |
|  | Ask the pupils to talk to a partner and think of two reasons why we need to tell the time. |
|  | Ask several pupils to say one of their ideas. |

## Introduction

## Whole class teaching

Ask pupils to count between 0 and 100 forwards and then backwards.

Call out numbers and choose pupils to tell you the next three numbers, eg: 17
(18, 19, 20).
Write random two-digit numbers on the chalkboard and choose some pupils to read them to the class.

Choose some other pupils to tell you the number that comes before and after each number you point to.

Pair task
Give each pair a set of $0-9$ number cards.

Ask them to pick two cards and make a two-digit number using those two cards.

Ask them to write that number in their exercise books and say it to their partner.

## Plenary

## Whole class teaching

Ask different pairs to read out a number from their list.
Ask them to show the class their bundles of Tens and Units for the number.

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## Week 21

Numbers
Day 2

Lesson
title

## Counting 0-99

|  | $15$ <br> minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Group task |
|  | Ask the pupils to tell you the |
| Tell the time using o'clock. | they come to school every day. |
| Identify the numbers 0-99 using a Hundred square. | Give each group a clock and show them how to make that time. |
|  | Ask them to explain how the |
| Teaching aids | hands on the clock work, ie: the short hand counts the hours and the long hand counts the minutes. |
| Before the lesson: | Show 1 o'clock on the big clock |
| Have ready the big clock and make card clocks with moveable hands for each group. | and ask the groups to say the time. |
|  | Ask them to move their clocks to 1 o'clock, 2 o'clock, and so on. |
| Have two sets of 0-9 number cards, a small stone and bundles of Tens and Units ready for each pair. | Tell the groups to hold up their clocks and say the times. |
|  | Make sure everyone has a turn |
| Read MAN Primary Mathematics 1, page 76. |  |


| $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | 25 minutes | MAN Primary Mathematics 1 |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  |  | Plenary |
| Whole class teaching | Pair task |  |  | Whole class teaching |
| Draw a Hundred square on the chalkboard. | Ask the pupils to open MAN Primary Mathematics 1, page 76 and find the Hundred square. |  | Ask each pair to turn over two cards at a time and put them next to each other. | Rub out some of the numbers on the Hundred square. |
| Ask the pupils to count to 100 as you write the |  |  |  |  |
| numbers in the square. | Ask them to count forwards and backwards using the Hundred square. |  | $\overline{\text { Ask the pairs to find that }}$ number on the Hundred square, put a stone on it and say the number. | Tell the pupils to count the numbers with you, saying the missing numbers as you come to them. |
| Ask pairs of pupils to count from different |  |  |  |  |
| starting points. | Give each pair two sets of $0-9$ number cards, a small stone and bundles of Tens and Units. |  | Ask them to make each number using their bundles of Tens and Units. |  |
| Point to random numbers on the Hundred square |  |  |  |  |
| and ask individual pupils to say them. |  |  | Ask them to turn over another two number cards and repeat the process several times. |  |
| Ask some pupils to say random numbers and the rest to point to them on the Hundred square. |  |  |  |  |

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## Week 2

Numbers
Day 3

Lesson

## Making numbers 0—99

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |
| Tell the time using o'clock and say the time one hour later. | o'clock times and choose pupils to tell you the time. |
| Make two-digit numbers. | Set the clock to 10 o'clock and ask what the time is one hour later. |
| Teaching aids Before the lesson: | Move the minute hand slowly round the clock and move the hour hand to the next hour. Ask what time it shows now. |
| Have ready the big clock and the card clocks with moveable hands. | Repeat with different o'clock times. <br> Give each group a clock, say |
| Have two sets of 0-9 number cards, a small stone and bundles of Tens and Units for each pair. | an o'clock time and ask them to make it. |
| Read MAN Primary Mathematics 1, page 78 and page 80, Exercise E, questions 1-10. | and say the new time. <br> Repeat with different times. |


| $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ |  | 25 minutes | MAN Primary <br> Mathematics 1 |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Introduction |  | Main activity |  |  | Plenary |
| Whole class teaching |  | Pair task |  |  | Whole class teaching <br> Choose some pairs to say the answers they have written and ask the class if they are correct. |
| Draw a blank Hundred square on the chalkboard and choose some pupils to help you write in the numbers. | Write three consecutive numbers on the chalkboard, eg: $45,46,47$. | Give each pair bundles of Tens and Units and a set of $0-9$ number cards. |  | Repeat for five different numbers. |  |
|  | Ask pupils to tell you the next two numbers. | Call out a two-digit number and ask pupils to use their bundles of Tens and Units to make the number. |  | Ask the pairs to open MAN Primary Mathematics 1, page 80, Exercise E. |  |
| Ask the class to count forwards and backwards using the Hundred square. | Repeat with different numbers. |  |  | Explain how to write Tens and Units as $T$ and $U$ and then write the numbers. |  |
| Say a number from 0-99 and ask the pupils to point to it. |  | Ask the pairs to use the number cards to show the number. |  | Ask them to complete questions 1-10 in their exercise books. |  |

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## Week 21

Numbers
Day 4

Lesson
title
Reading and matching the numerals 0-99


| $\begin{array}{\|l\|l\|} 10 & \text { Song } \\ \text { minutes } \end{array}$ | 25 minutes | MAN Primary Mathematics 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  |  |  |
| Whole class teaching | Group task |  |  | Individual task |
| Arrange the pupils in a circle and sing '10 little fingers'. | Divide the number cards into Tens, shuffle them and give each group a set of Ten, eg: $0-9$ or 30-39. |  | Ask each group to come out and arrange themselves with their number cards in order, from 0-100. | Ask the pupils to look in MAN Primary Mathematics 1, page 78. |
| Ask each pupil to say a number, counting in order |  |  |  |  |
| from 1. | Ask the groups to put their cards in the correct order. |  | Ask them to read their numbers in order until they reach 100. | number for each set of bundles and sticks. |
| Continue until they |  |  |  |  |
| have all had a turn and repeat starting with different numbers. | Ask ea out th startin has 0 until y | ch group to read ir numbers in order, with the group that -9 and continuing u reach 100. | Ask each group to make 36 with their bundles and sticks. |  |

Whole class teaching
Count backwards from 100.
Ask individual pupils to say a number between 0 and 100, then everyone count forwards to 100 from that number.

Repeat three times, starting from different numbers.

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## Week 21

Numbers
Day 5

## Lesson

title

## Less than and greater than

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Group task |
| Use 'o'clock' to say the time one hour earlier and one hour later. | Show 9 o'clock on the large clock and ask the pupils to say what the time is. |
| Use the terms 'greater than' and 'less than'. | Move the big hand to the number 6 and move the little hand half way between the 9 and the 10 . |
| Teaching aids | Say that the minute hand has moved half way so the time is now half past 9. |
| Before the lesson: | Give out the group clocks an |
| Have ready the big clock and the card clocks for each group. | ask the pupils to practise making half past 4 , half past 2 , and so on. |
| Collect enough bottle tops for each group to have two and write a different number between 0 and 100 inside each bottle top. | Make some half past times on the large clock and ask the pupils to say the time. |
| Write 'less than' and 'greater than' on large flash cards. |  |
| Have ready the 0-100 number cards. |  |





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Week 22
Addition 0-20
Day 1

Lesson

## Number lines



## Whole class teaching

Say a number between 0 and 100 and ask the pupils to say numbers that are greater than and less than that number.

## Plenary

## Individual task

Tell the pupils to draw number lines in their exercise books to help them work out the answers.

The number you land on gives the answer, ie: $10+2=12$
Repeat with $5+2,13+$ 4 and $9+5$. Remember to start with the biggest number each time.
Write the following sums on the chalkboard:
$11+3$
$15+3$
$18+1$
$9+6$

Ask the pupils to say some of the numbers they found and point to them on the Hundred square.
Continue until each pair has counted the contents of five different bags.

Whole class teaching
Show the pupils the number line on the chalkboard.
Write '10 + 2 =' and demonstrate how to use the number line to work it out.
Start with the biggest number and make the same number of jumps (2) as the smallest number: + $1+1$

## Main activity

## Number line

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[^0]Lesson

## Addition of numbers 0-20



## By the end of the lesson, most

 pupils will be able to:Use a number line to add two numbers between 0 and 20.

Know some number bonds to 10.

## Teaching aids

Before the lesson:
Have ready a number card for each pupil, with a different number between 0 and 100.

Have ready 10 counters for each pair.
Read MAN Primary Mathematics 1, page 96.

Daily practice

## Group task

Give each pupil a number card.
Ask each group to read the numbers and to arrange themselves in a line from smallest to biggest with their cards facing the class.

Ask the class to check if they are correct.

Ask the pupils to write their group's numbers in the correct order in their exercise books.

## Introduction

## Main activity

## Pair task

Ask the pupils to open MAN Primary Mathematics 1, page 96.
Show them how to use the addition table, going down the columns and across the rows to find the answers.
Tell them to use the addition table to solve several addition sums, eg: $0+1$, $0+2,1+1,2+2$.

## Number line

$$
\begin{aligned}
& \underbrace{+1+1+1+1+1+1+1+1+1} \underbrace{+1} \\
& \begin{array}{lllllllllllllllllllll}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20
\end{array}
\end{aligned}
$$

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Week 22
Addition 0-20
Day 3

Lesson
title

## Number bonds <br> to 20

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |
| Use a Hundred square to count from 0-99. | Show the class the Hundred square and ask them to count together from any given number. Repeat from different starting points. |
| Use a number line to make sums |  |
| that add up to 20. | Say various numbers between $0-100$ and ask pupils to |
| Teaching aids | come and touch them on the Hundred square. |
| Before the lesson: | Rub out some numbers from the Hundred square. |
| Draw a large Hundred square on the chalkboard. | Choose some pupils to come and write the missing numbers in. |
|  | Ask how they knew which number it was. |
|  | Repeat two or three times with different numbers. |


| 10 minutes | $\begin{array}{\|l\|} 25 \\ \text { minutes } \end{array}$ |  | 10 minutes |
| :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plenary |
| Whole class teaching | Pair task |  | Whole class teaching |
| Draw a number line from $0-20$ on the chalkboard. <br> Write: '14 + 5 =' and '18 + 2 =' | Ask the pupils: 'If I start at number 10, how many jumps do I need to make to reach 20?' | Ask the pupils to draw a number line to 20 in their exercise books. <br> Tell them to use it to find | Ask pairs to read out their sums and ask the rest of the class to say if they are correct. |
| Select some pupils to come and explain how to find the answers using a number line. | Explain that they need 10 jumps to make 20 , which can be written as the sum $10+10=20$. | as many different ways to make 20 as they can. <br> Tell them to write their answers as sums, eg: |  |
| Remind the class to count from left to right when adding, starting from the biggest number. | Repeat, starting with different numbers. | $16+4=20$ |  |

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## Week 22 <br> Addition 0-20 <br> Day 4 <br> eek 22

Lesson

## Addition on the number line

15
minutes

Group objects from 0-99 into sets of Tens and Units.

Use a number line to add two numbers together.


## Before the lesson:

Have ready a bundle of Ten, 9 Unit sticks and 20 counters for each pair.
Have ready a large piece of paper and pencils or crayons for each group.

##  <br> By the end of the lesson, most pupils will be able to: <br> Learning outcomes

Daily practice

## Whole class teaching

Stand the pupils in a circle and ask them to count around the circle to 100 .

Pupils who say a Ten, eg: 10, 20, should take a step back.

Repeat several times, starting with different pupils.
Give each pair a bundle of Ten and nine Units.

Remind the pupils that 1 bundle of sticks is one Ten and each single stick is one Unit.

Ask them to show you 11 by holding up 1 bundle of Ten and 1 Unit.

Ask them to show you other numbers less than 20.

## Introduction

## Pair task

Ask the pupils to use their counters to make two sets of numbers that add up to 10, eg: $6+4,7+3$.

Ask them to write the sums in their exercise books.

Ask them to make two new sets of numbers that make 20 and write the sums in their exercise books.

Choose some pairs to write their sums on the chalkboard.

## Main activity

## Group task

Give each group a large sheet of paper. Ask them to draw a long snake that fills the length of the paper.
Ask them to make the snake into a number line by writing the numbers 0-20 inside it, as shown below.
 -


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Week 22
Addition 0-20
Day 5

## Addition table 0-20

| 10 minutes | 25 $\begin{array}{l}\text { MAN Primary } \\ \text { minutes }\end{array}$ <br> Mathematics 1  |  | 10 minutes |
| :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plenary |
| Whole class teaching | Group task |  | Whole class teaching |
| Give out the number line snakes. | Tell the pupils to look in MAN Primary Mathematics 1, page 96. | Choose some groups to say the sums for the spaces in the addition grid on the chalkboard. | Tell the pupils they are going to count to 100. |
| Ask random addition questions from 0-20 and |  |  | Choose a pupil to start counting from 1. |
| ask the pupils to use the number lines to work out the answer, eg: $12+6,8+7$. | Remind them how to use an addition table, ie: they should add a number from a column and a row together and write the answer where the two numbers meet. | Tell the class to use their number lines to work out the answers. | When he or she has said a few numbers, ask another pupil to continue counting. |
|  |  | Choose some groups to say the answers and write them in the spaces. | Repeat until the class reaches 100. |
|  |  | Continue until the table is complete. |  |



| Words/phrases | Assessment |
| :---: | :---: |
| o'clock half past daytime night-time number lines less than greater than minus subtract subtraction take away missing numbers | 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. |
| What's the difference between? |  |
| How many Tens in each number? |  |
| How many Units in each number? |  |

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## Week 23

Subtraction 0-20
Day 1

Lesson
title

15
minutes

Subtraction 0-20


Daily practice

By the end of the lesson, most pupils will be able to:
Read o'clock and half past times on a clock.

Solve simple problems using different terms for subtraction.


## Before the lesson:

Have ready the big clock and the counters from last week.
Make subtraction flash cards: 'take away', 'minus', 'How many less than?', 'subtract', 'What's the difference between?' Display them in the classroom after the lesson.

Have ready a set of $0-9$ number cards and a 'less than' card for each group.

## Whole class teaching

Ask the pupils how many hours there are in a day.
Show them the clock and ask them to say the hours on the clock.
Tell them you are going to show them some o'clock times for daytime.
Ask them to say the time and what they do at those times.

Repeat with some o'clock times for night-time.

| 10 minutes | $\left\lvert\, \begin{aligned} & 25 \\ & \text { minutes } \end{aligned}\right.$ |  |
| :---: | :---: | :---: |
| Introduction | Main activity |  |
| Whole class teaching | Whole class teaching |  |
| Ask 15 pupils to come and stand at the front. | Read and explain the subtraction words to the class. | Read and explain them to the class. |
| Ask one pupil to take away 8 pupils from the 15 pupils. Ask, 'How many pupils are left?' | the class. <br> Write the following problems on the chalkboard: '10 take away 6' | Tell the pupils to use counters to solve the problems in their exercise books. |
| Write '15-8 = 7' on the chalkboard. | '12 minus 8' <br> '14 subtract 10' | Tell the pupils to write each problem as a sum, eg: |
| Repeat with different numbers of pupils. | 'What is the difference between 14 and 18?' | $' 10-6=4$. |

10
minutes

## Plenary

## Group task

Lay a set of 0-9 number Tell them to read out cards face down in front the numbers and ask the of each group and give them group which number is a 'less than' card.
Ask four pupils in every group to choose one card each and make two, two-digit numbers between $0-99$ with their cards.
'less than' the other.

Tell them to place the 'less than' flash card in the middle of the numbers.

Choose some groups to say their answers, eg: 50 is 'less than’ 69.

Repeat several times.

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Week 23
Subtraction 0-20
Day 2

Lesson

## Subtraction using a number line

|  | 15 <br> minutes |
| :--- | :--- | :--- |
| Learning outcomes | Daily practice |
| By the end of the lesson, most <br> pupils will be able to: | Whole class teaching |
| Count the hours forwards and <br> backwards on a clock. | Make some o'clock and half <br> past times on the clock and ask <br> the pupils to say the time. |
| Use a number line to subtract. | Choose a pupil to come and <br> make 9 o' clock. |
| Teaching aids | Ask them to say what time <br> it will be one hour later, two <br> hours later, and so on. |
| Before the lesson: | Move the big hand forwards as <br> they count. |
| Have ready the big clock. | Ask them to say the time one <br> hour earlier, two hours earlier, |
| Have ready the 'less than' and <br> and so on. |  |
| Have ready <br> lines from last week. | Emphasise that they are <br> counting backwards. |



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Week 23
Subtraction 0-20
Day 3

## Subtraction using a number line

| Learning outcomes | Daily practice |
| :--- | :--- |
| By the end of the lesson, most <br> pupils will be able to: | Group task |
| Count to 100. | Ask the pupils to find the <br> Hundred square in MAN Primary |
| Subtract numbers using a <br> number line. | Mathematics 1, page 76. <br> Give each group the counters <br> and a dice. |
| Teaching aids | Tell them to put their counters at <br> the bottom of the Hundred square. |
| Before the lesson: | Tell each pupil to roll the dice <br> and use one counter to count <br> to the number rolled on the |
| Find a counter for each pupil and |  |
| a dice for each group. | Hell them to take turns, each time <br> counting on from the number <br> that they landed on during their |
| Have ready the snake number lines. | previous turn. |

## Introduction

## Main activity

## Group task

Ask the pupils to tell you some of the words that mean subtraction.

Ask each group to use each one in a question that the rest of the class has to answer.
Tell them to use their snake number lines to help them answer.

## Whole class teaching

Draw a number line
to 20 on the chalkboard, as shown below.

Show the pupils how to use it to work out 16-7.

Remind them to count backwards from the bigger number and make 7 jumps.

Ask them to say the answer and write it next to the sum.

10
minutes

## Plenary

## Pair task

Ask the pupils to share their work with a partner.

Ask them to compare their answers and see if they are correct.

Number line
$\square$
$\underbrace{-1} \begin{array}{lllllll}-1 & -1 & -1 & -1 & -1 & -1\end{array}$
$\begin{array}{lllllllllllllllllllll}0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20\end{array}$

Numeracy
lesson plans
Primary 1

## Term 3

Asking questions

## Week 23

Subtraction 0-20
Day 4

## Missing numbers

## Learning outcomes <br> By the end of the lesson, most pupils will be able to:

Say how many Tens and Units there are in two-digit numbers.

Use a number line to find missing numbers in subtraction sums.

## Teaching aids <br> Before the lesson: <br> Have ready counters and bundles of Tens and Units for each pair.

Practise singing '10 fat fish'.

15
15
minutes
MAN Primary Mathematics 1

## Daily practice

## Whole class teaching

Ask the pupils to look in MAN Primary Mathematics 1, page 76.
Count in Tens with the pupils using the Hundred square, pointing to the numbers as they say them.

Give each pair bundles of Tens and Units.
Write: ‘54, 72, 23, 45, 68, 99, 33’ on the chalkboard.

Ask the pairs to make the numbers with their bundles of Tens and Units.

Ask them,
'How many Tens in each number?', 'How many Units in each number?'

Tell them to record the numbers in their exercise books as 5 Tens and 4 Units, 7 Tens and 2 Units, and so on.


Numeracy
lesson plans
Primary 1

## Term 3

Asking questions

Week 23
Subtraction 0-20
Day 5

Lesson
title

## Making subtraction sums



| $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | 25 minutes | MAN Primary Mathematics 1 | 10 minutes | Song |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plenary |  |
| Pair task | Whole class teaching |  | Whole class teaching |  |
| Arrange the 10-99 number cards face down | Write '15-6 =' on the chalkboard. |  | Sing '10 green bottles' with the class. |  |
| on the table. <br> Ask a pupil to pick up a card and say the number | Ask the pupils to help you work it out using a number line, as shown below, $15-6=9$. |  | Ask if they can say some of the sums mentioned in the song, eg:$\begin{aligned} & 10-1=9 \\ & 9-1=8 . \end{aligned}$ |  |
| Choose a pupil to say how many Tens and Units are in that number. | Tell them to look at MAN Primary Mathematics 1, page 113, Exercise B. |  |  |  |
| Tell the pairs to make the number with their Tens and Units and check if they are correct. | Tell them to complete 10 sums, drawing number lines in their exercise books. |  | Choose some pupils to represent the bottles as the class sings the song again. |  |
| Repeat five times with different numbers. |  |  |  |  |




Numeracy
lesson plans
Primary 1

## Term 3

Asking questions

Week 24
Halves and
quarters
Day 1

Halves


## By the end of the lesson, most

 pupils will be able to:|dentify circles, squares, rectangles and triangles

Divide a shape into two equal parts and describe each part as a half.

## Teaching aids

## Before the lesson:

Have ready a two-dimensional shape (circle, square, rectangle or triangle) for each pupil.

Make a larger circle, square, rectangle and triangle with the name written on each shape and display them around the classroom.

Make a small circle for each pupil.

| 10 minutes | $\begin{array}{l\|l} 25 & \text { Game } \\ \text { minutes } & \end{array}$ |  | 10 minutes |
| :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plenary |
| Whole class teaching | Group task |  | Whole class teaching |
| Cut the large circle into two equal pieces and show the two halves to the class. | Ask them to draw a picture on their circle and then fold it exactly in half. | In turn, tell the pupils to turn over two halves and see if they match. | Ask each group to explain what they get when they separate the two pieces (two halves). |
| Place one on top of the other and show the pupils that they are exactly the same size. | Tell them to unfold the circle and draw along the dividing line. | If the halves match, the pupil keeps the picture. If they don't match, return them face down and the next pupil takes a turn. | $\overline{\text { Write ' } \frac{1}{2} \text { ' on the chalkboard. }}$ |
| Ask the pupils if they remember what we call each part, ie: a half. | Ask the pupils to cut or tear their shape down the dividing line and put them face down on the desk. | The pupil to collect the most whole shapes is the winner. | write a half because it is one divided into two equal parts. |
| Say that when we divide something into two equal parts each part is called a half. | face down on the desk. <br> Ask the groups to mix their shapes up and spread them out. |  |  |

Numeracy
lesson plans
Primary 1

## Term 3

Asking questions

Week 24
Halves and
quarters
Day 2

Lesson

|  | 15 <br> minutes |
| :--- | :--- |
| Learning outcomes | Daily practice |
| By the end of the lesson, most <br> pupils will be able to: | Whole class teaching |
| Identify two-dimensional shapes the objects and ask <br> in the environment. <br> the pupils to come and touch <br> any shapes they can see, <br> eg: squares, circles. |  |
| Identify half of a shape. | Ask them to identify the shapes <br> of some objects in the classroom, <br> eg: windows, door, book, <br> chalkboard. |
| Teaching aids | Individual task |
| Before the lesson: <br> Collect everyday objects, eg: <br> cartons and tins, with square, <br> rectangle, triangle and circle faces. | ask them to draw a face and hair <br> on each side of the shape. |
| Have ready a card square, <br> rectangle, triangle and circle for <br> each pupil. They do not need <br> to be the same size. | Ask them to make one side a happy <br> face and one side a sad face. |
| Display the face shapes on a |  |
| washing line across the classroom. |  |

25
minutes

## Introduction

## Main activity

## Whole class teaching

Ask the pupils to say a time when they have divided something in half, eg: a piece of fruit or vegetable.
Ask the pupils to say why they divided something in half, ie: to share it between two people.

Ask if anyone can come and write the sign for a half on the chalkboard.

## Pair task

Give the pairs some of
the shapes.
Ask them to fold each shape in half and colour in one half.
Tell them to write
1 ' in each part.
2
Ask them to tear the shape in half, keep one half and give the other to their partner.

Ask them to tell each other things that they like to share in half with their friend.
shape in half, ke on

Plenary

## Whole class teaching

Draw some shapes on the chalkboard and draw a line to divide them into two parts. Make some equal and some not equal.

Choose some pupils to identify the shapes that are divided in half and those that are not.

Ask the pupils to explain how they know a shape is divided in half.
Remind them that to be a half, both parts must be the exactly the same size.

Numeracy
lesson plans Primary 1

## Term 3

Asking questions

Week 24
Halves and
quarters
Day 3

## Dividing numbers in half

Lesson

|  | $\begin{aligned} & 15 \\ & \text { minutes } \end{aligned}$ |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Group task |
|  | Hold up the shape cards and ask the class to name them. |
| Say which two-dimensional shapes fit together. | Tell the class that these shapes |
| Divide objects in half. | flat and are called two-dimensional or 2D shapes. |
| Teaching aids | Hold up some everyday objects and ask the pupils to find the shapes on them. |
| Before the lesson: |  |
| Have ready a large card square, rectangle, triangle or circle for each group. | to draw round and several pieces of newspaper. |
| Have ready the everyday objects with the 2D faces, several pairs of scissors and some old newspapers. | Tell the groups to use the newspaper to draw and cut out as many shapes as possible. |
| Fill bags with a different even number of stones for each group, ie: $8,10,12,14,18$. | Ask them if they can arrange the cut-out shapes so they fit together with no gaps. |
|  | Let each group tell the class what they have found out. (All the shapes will fit together except the circle.) |

25
minutes

## Introduction

## Main activity

## Group task

Give each group a bag of stones.

Ask them to divide the stones in half.
Ask them to say their answers:
'Half of $\qquad$
(number of stones) is $\qquad$
Ask them to draw a row of four circles in their exercise books:


## Plenary

## Whole class teaching

Choose some pupils to draw circles on the chalkboard to explain their answers.

## Numeracy

 lesson plans Primary 1
## Term 3

Asking questions

Week 24
Halves and
quarters
Day 4

Lesson

## Quarters

|  | $\begin{array}{l\|l} 15 & \text { Game } \\ \text { minutes } \end{array}$ |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most pupils will be able to: | Whole class teaching |
| Identify and name 2D shapes. | Hold up each 2D shape and ask the pupils to say its name. |
| Divide shapes into quarters. | Tell them to move around the classroom and when you shout |
| Teaching aids | 'Freeze triangle' to freeze in the shape of a triangle. |
| Before the lesson: | Repeat with the names of different shapes. |
| Display the words 'triangle', 'circle', 'square' and 'rectangle' in different places in the classroom. | Ask them to continue moving around and when you shout the name of a shape they must go and stand by the correct word in the classroom. |
| Have ready some 2D shapes, a large paper circle, an apple or orange and a knife to cut it with. |  |
| Make a square for each pupil. |  |


| 10 minutes |  | 25 minutes | 10 minutes |
| :---: | :---: | :---: | :---: |
| Introduction |  | Main activity | Plenary |
| Whole class teaching |  | Individual task | Whole class teaching |
| Ask the class, 'How many parts are there when you divide something in half?' | Tell the pupils you are going to cut each piece in half again. | Give each pupil a square. <br> Tell them to fold it into quarters. | Ask, 'How many people can have an equal share of an apple divided in half?' |
| Ask, 'What can you tell me about each part?' (They are the same size.) | Show them the four equal parts and tell them that four equal parts are called | Ask them to draw lines to show the quarters and ask them to write | Ask, 'How many people can have an equal share of an apple divided into quarters?' |
| Show the pupils the apple and say it is a whole apple. Write ' 1 apple' on the chalkboard. | quarters. <br> Write ' $\frac{1}{4}$ ' on the chalkboard. <br> Take a paper circle and | ' 1 ' in each part $\qquad$ <br> Ask the pupils to colour in one quarter. |  |
| Cut it in half and ask them what you have done. | remind the pupils how to fold it in half. Show them how to fold it in half again. |  |  |
| Choose a pupil to write ' 1 ' on the chalkboard 2 | Open up the circle and show them the lines dividing it into quarters. |  |  |

Numeracy
lesson plans
Primary 1

## Term 3

Asking questions

## Week 24

Halves and
quarters Day 5

Lesson
title
Halves and quarters

|  | 15 minutes |
| :---: | :---: |
| Learning outcomes | Daily practice |
| By the end of the lesson, most | Group task |
| pupils will be able to: | Write the names of the shapes |
| Identify and write the names | on the chalkboard. |
| of shapes. | Ask the pupils to read them |
| Identify halves and quarters in | with you. |
| 2D shapes. | Give out the paper shapes and ask the pupils to sort out the shapes |
| Teaching aids | that are the same. |
| Before the lesson: | Ask them to identify the same shapes with same colour or mark. |
| Have ready lots of rectangles, squares, circles and triangles | Ask the pupils to write the name of the shape on the back. |
| cut out of paper for each group. | Help them to group their colourful |
| Have ready several pairs of scissors, lots of coloured pencils and lots of newspaper. | shapes on a line in the classroom. |
| Read MAN Primary Mathematics 1, page 89. |  |


| 10 minutes | 25 minutes |  | 10 minutes | MAN Primary Mathematics 1 |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plenary |  |
| Whole class teaching | Group task |  | Whole class teaching |  |
| Give each pupil a sheet of newspaper and ask them to fold it in half and then into quarters. | Give each group a set of shapes. | Show them that two quarters are the same as a half. | Ask the pupils to open MAN Primary Mathematics 1, page 89 and look at the colourful exercise. |  |
| Ask the pupils to fold the paper corner to corner and ask them if they have folded it in half. (No, because unless the paper is square the pieces will not be | quarters by folding. <br> On each shape ask them to label one half ' $\frac{1}{2}$ ' and one quarter ' $\frac{1}{4}$ '. | Tell them to shade in three quarters on one of their shapes. | Explain the meaning of 'identify the coloured part' and ask them to write the answers in their exercise books. |  |
|  | Ask the pupils to look carefully at their shapes and say what they notice about halves and quarters. | Show them how to write '3' | Choose some pupils to say their answers and ask the class if they are correct. |  |

Week
25
Comparing length

| Words/phrases | Assessment |
| :---: | :---: |
| length <br> height <br> order <br> long <br> longer <br> longest <br> short <br> shorter <br> shortest <br> tall <br> taller <br> tallest <br> small <br> smaller <br> smallest <br> estimate | 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 1

## Term 3

Asking questions

Week 25
Comparing length Day 1

Lesson

## Taller and smaller



| 10 minutes |  | 25 minutes |  | 10 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Introduction |  | Main activity |  | Plenary |
| Whole class teaching |  | Pair task |  | Group task |
| Briefly explain what 'height' means in the pupils' local language. | Ask them which words they use in their language. | Tell the pupils to find a partner. | Tell the pairs to write their names and the words 'taller' and 'shorter' underneath the correct drawing. | Take the pupils outside and ask them to find objects that are taller and shorter than themselves, eg: trees. |
| Ask all the pupils to stand up and make a line around the classroom in order of their height. | The tallest person should be at one end and the shortest at the other. | Ask them to decide which one of them is the tallest and which is the shortest. |  | Tell the pupils to say what they have found. |
|  | Write the words 'taller', 'shorter', 'tallest' and 'shortest' on the chalkboard. | Ask them how they found out. | Explain that 'estimating' is making a guess about something. |  |
| Explain to them that we use the words 'tall' and 'short' when we are estimating height. |  | Ask the pupils to draw a line to divide a page of their exercise books in half. | Ask them to estimate if they are taller or shorter than the door, the chalkboard and you. | Tell them to say, 'The $\qquad$ is taller than me. <br> The $\qquad$ is shorter than me.' |
|  | Ask the pupils the following questions: |  |  |  |
|  | 'Who is the tallest in the class?' | Tell them to draw themselves on one half and their partner on the other half. | Choose some pupils to come and check their estimates. |  |
|  | 'Who is the shortest in the class?' |  |  |  |
|  | 'Is (pupil's name) shorter than (another pupil's name)?' |  |  |  |
|  | 'Is (pupil's name) taller than (another pupil's name)?' |  |  |  |

Numeracy
lesson plans
Primary 1

## Term 3

Week 25
Comparing length Day 2

Asking questions

## Longer and shorter



Group numbers from 10-99 into Tens and Units.

Use the terms 'longer' and 'shorter'.

## Teaching aids

Before the lesson:
Have ready bundles of Tens and Units for each group.

Have ready two sticks of different sizes for each pair.

Daily practice

## Group task

Give the bundles of Tens and Units to each group.
Write the following numbers on the chalkboard: '24, 37, 63, 75, 51, 42, 89, 87, 56, 28'.
Ask the pupils to make the numbers using their bundles of Tens and Units.

Ask the pupils to look in MAN
Primary Mathematics 1, page 76 and point to each number on the Hundred square as they make it.

| 10 <br> minutes | MAN Primary <br> Mathematics |
| :--- | :--- |

## Introduction

## Whole class teaching

Show the class two sticks and ask them which is longer and which is shorter in their local language

## Tell them we can

 use the words 'long' and 'short' when we are estimating lengthAsk them to look in MAN Primary Mathematics 1, page 128.

25
minutes

10
minutes

## Plenary

## Whole class teaching

Play the 'Lotto' game. Ask the pupils to write down 6 numbers from 40-90 in their exercise books.
Call out random numbers between 40 and 90, making sure you keep note of the numbers you have called.

If a pupil has the number you call out, they should draw a line through it in their book. When they have drawn a line through all six of their numbers they shout 'Lotto'.

Numeracy
lesson plans
Primary 1

## Term 3

Asking questions

Week 25
Comparing length Day 3

Lesson

## Taller and longer



## Teaching aids

## Before the lesson:

Make sets of Tens and Units place value cards, enough for each pair to have a set.

Daily practice
15
minutes

## Pair task

Sing '10 chunky chickens' with the class.
Give each pair a set of place value cards.
Tell the pupils they are going to make the number 45 .

Show them how to use the place value cards to make the number 4.
Ask them how many Tens and how many Units there are in 45.

Ask them to use the place
value cards to make the
following two-digit numbers:
$62,43,71,22,35$.

| $\left\lvert\, \begin{aligned} & 10 \\ & \text { minutes } \end{aligned}\right.$ | $\begin{array}{\|l\|} 25 \\ \text { minutes } \end{array}$ |  |  |
| :---: | :---: | :---: | :---: |
| Introduction | Main activity |  |  |
| Whole class teaching | Pair task |  | Whole class teaching |
| Explain to the class that we use 'is taller than' when we are estimating height. | Draw and name four snakes of different sizes on the chalkboard. | Ask the pupils to write the answers in their exercise books. | Ask the pupils to show their pictures of snakes to the class and say 'this snake |
| Take the pupils outside and ask them each to choose two trees of different heights. | Ask the pupils to draw the snakes in order of size. <br> Write the following questions on the chalkboard: | Choose some pairs to say their answers and ask the class if they agree. | is shorter than this snake' or 'this snake is longer than this snake'. |
| Explain that we use the words 'is longer than' whenever we are estimating length or distance. | 'Which snake is the longest?' 'Which snake is the shortest?' |  |  |
| Ask the pupils to say which tree is taller, ie: 'this tree is taller than that tree'. | 'Which snake is shorter than (the name of one of the snakes)?' <br> 'Which snake is longer |  |  |
| Ask the pupils to compare the length of two sticks and say 'this stick is longer than that stick'. | than (the name of one of the snakes)?' |  |  |

## Plenary

## Individual task

Ask the pupils to draw two objects in their exercise books and write 'shorter' under one.
Ask them to draw two trees in their exercise books and write 'taller' under one.

Numeracy
lesson plans
Primary 1

## Term 3

Asking questions

Week 25
Comparing length Day 4

Lesson
title

15
minutes

## Comparing lengths

By the end of the lesson, most pupils will be able to:
Identify the Tens and Units in a two-digit number.

Estimate lengths using the phrase 'shorter than'

## Teaching aids

## Before the lesson:

Have ready a set of place value cards and bundles of Tens and Units for each pair.
Have ready pairs of objects of different lengths, eg: long and short rulers, books and sticks.
Read MAN Primary Mathematics 1, page 127.

## Daily practice

## Pair task

Give each pair a set of place value cards.
Ask the pupils to work with their partner to make 88, 61, 95, 56 and 74 using the place value cards.
Ask them to make each number using their bundles of Tens and Units.

Ask the pupils how many Tens and how many Units are in each number.

| 10 minutes | 25 minutes | MAN Primary Mathematics 1 | 10 minutes | Song |
| :---: | :---: | :---: | :---: | :---: |
| Introduction | Main activity |  | Plenary |  |
| Whole class teaching | Pair task |  | Whole class teaching |  |
| Write 'longer than' and 'shorter than' on the chalkboard. | Tell the pupils to look at MAN Primary Mathematics 1, page 127. |  | Sing any local song to demonstrate the concepts long and short. |  |
| Show the pupils pairs of objects and ask them 'Which is shorter?' and 'Which is 'longer?' | Write 'longer' and 'shorter' on the chalkboard and explain to the pupils that they have to put the correct word in each sentence. |  |  |  |
| Ask two pupils to come to the front of the class. |  |  |  |  |
| Ask them to compare their height using the words 'is taller than' and 'is smaller than'. | Ask them to complete some of the sentences in their exercise books. |  |  |  |

Numeracy lesson plans
Primary 1

## Term 3

Asking questions

Week 25
Comparing length Day 5

## Comparing length



By the end of the lesson, most pupils will be able to:
Use a number line to show the position of a number, using 'before', 'after' and 'between'.
Compare the length and height of two similar objects.


## Before the lesson:

Collect sticks or straws of different lengths - enough for each pupil to have one. Draw pictures of pairs of objects of different sizes on the chalkboard, eg: trees, snakes, houses, rivers, doors.

## Daily practice

## Pair task

Ask the pupils to find the number chart at the back of MAN Primary Mathematics 1.

Ask them to work together
to find the answers to the
following questions:
What number comes one
before: $28,46,38,25$ ?'
'What number comes one after: 18, 39, 24, 43?'
'What number comes
between: 45 and 47,12 and 14?'
Walk around the class and ask pairs to show you the answers on the chart.


## 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.



[^0]:    Week 22
    Addition 0-20
    Day 2

[^1]:    Number line
    $\underbrace{+1+1+1+1+1+1+1+1+1+1}$
    $\begin{array}{lllllllllllllllllllll}0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20\end{array}$

