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Kano State Government

essport of essport Education Sector Support Programme in Nigeria

from the Department for International Development

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Type of lesson plans/ Grade

Learning theme

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

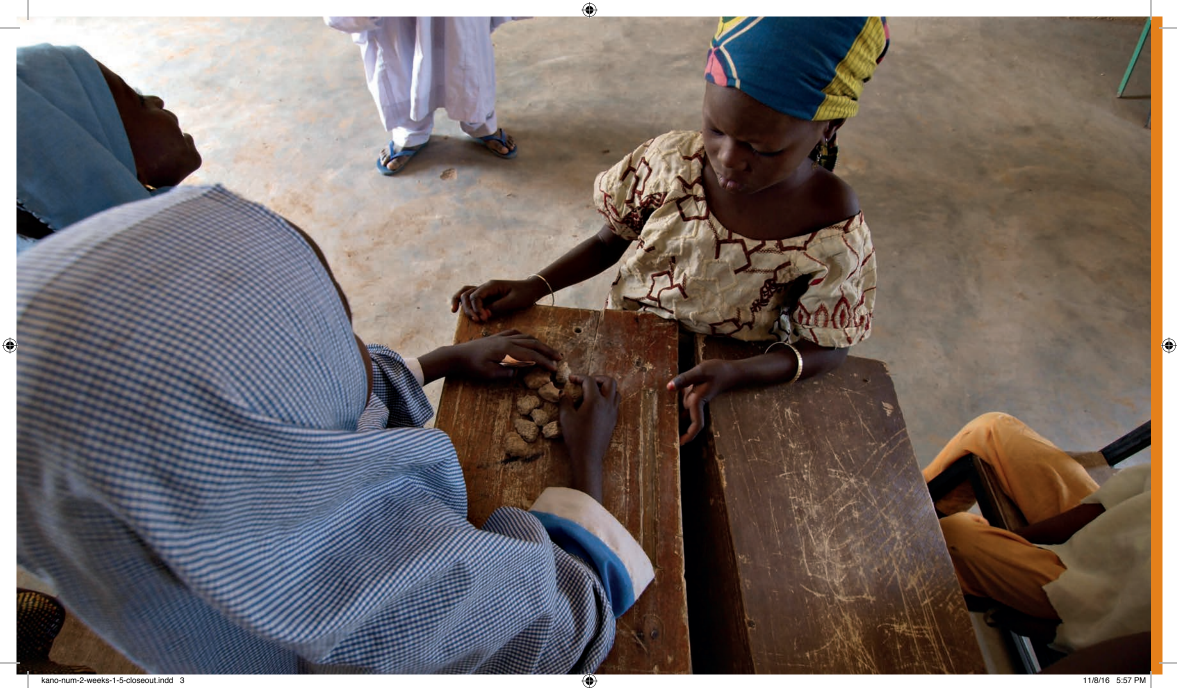
Weeks 1—5

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Numeracy lesson plans Primary 2 Term 1 Creating an effective learning environment

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



Introduction

The quality of education is a key element to socioeconomic development in any society. Perhaps the most critical element in ensuring quality of education to output. The majority of is the teacher. Good teaching methodology, with the right textbooks. will quickly provide a good platform for a quality education system in Kano State.

The challenges are sometimes overwhelming when vou have 5.335 schools with over 2.3 million children and 46.643 teachers. The Kano State Ministry of Education carried out a series of baseline surveys to assess classroom teachers, the role of the head teacher and the level of pupil learning outcomes.

The findings in most cases were alarmingly poor, with not much difference between qualified and unqualified teachers with respect teachers were themselves victims of an education system that was in a serious downward slope.

Following this, the Kano State Ministry of Education, the State Universal Basic Education Board (SUBEB) and local government education authorities (LGEAs), supported by the Education Sector Support Programme in Nigeria (ESSPIN), embarked on a series of reforms that will help strengthen schools.

This work has focused on classroom teaching skills in particular how to make teaching child-centred and the organisational structures needed for SUBEB and LGEA staff to provide effective support and advice to primary schools.

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With many school leavers unable to read or write. a specific focus has been on improving the teaching of basic literacy and numeracy. To support this, Kano State has developed a benchmark for assessment and carefully designed literacy and numeracy lesson plans for Primary 1—3 teachers. These plans provide a step-by-step quide to teachers, while ensuring children become active learners.

The lesson plans, however, are not sufficient. Structures and processes have also been put in place so that teachers are continuously supported by both the State School Improvement Team and the LGEA-based school support officers.

We are sure that within a short time of these lesson plans being introduced, children's learning abilities will improve considerably. The materials will also enable teaching and learning to be more exciting - an important element in all classes, but in particular at the primary level. We are confident that these lesson plans will raise standards and improve the quality of children proceeding to higher levels of education.

We commend all those who have produced these lesson plans and trained our teachers to use them. We offer thanks to the UK Department for International Development (DFID) for its ongoing support to education reform in Kano State through its ESSPIN programme. Let's make every Kano school an improving school.



Barister Faroug Iya Sambo Honourable Commissioner of Education Kano State



Wada Zakari **Executive Chairman** SUBEB Kano State

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Introduction Creating an effective learning environment

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Weeks 1—5

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An effective learning	2	3	4
environment	Build good relationships	Use classroom space	Display
The school environment has to make pupils feel comfortable, and stimulate their minds for learning to take place. There is plenty you can do to improve the feel of the classroom for your pupils. 1 Teaching methodology The lesson plans use a large variety of activities. If followed carefully, they will keep the pupils interested, motivated and will support effective learning in a structured way. These methods are designed to involve pupils in their learning and give them the opportunity to learn from each other.	 Learn all your pupils' names and use them frequently. Find out about your pupils' lives and interests by listening to them and asking questions. Greet them individually in the mornings and encourage them to greet and talk to each other. Tell them about yourself and your family. Pupils love finding out that teachers are 'human' too! Notice when pupils are unhappy and make an extra effort to be friendly to them. Smile and make learning fun for the pupils. Praise and encourage pupils for effort and achievement, instead of punishing them for 'laziness' or getting things wrong. Shouting and treating your pupils harshly, or beating them, will affect them emotionally and make them unable to learn. 	 Arrange the seating in different ways. Look at the photo- graphs in some of the lesson plans to help you think of different ways of working. U-shaped formations mean all the pupils can see each other and there is a space in the middle for activities. Pushing tables together means that four or six pupils can sit together. If there is no space in your class- room, take the pupils outside to play circle games or do activities. 	

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Introduction Games for the term

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Weeks 1—5

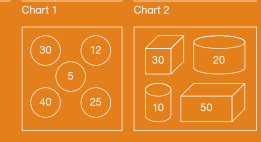
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Target throw			What's the time, Mr Lion?	
Provide or have ready objects to throw, such as bottle tops or any lids/ covers or matchboxes, in required numbers. Write a whole number up to 100 in or on each of the bottle tops	 Make a chart on the back of an old calendar or poster chart, like the one below. Place the chart on the floor. Ask the first player to throw the object/bottle top on the chart. 	Players play in turn and can stop after two or more attempts by each player. If the bottle top does not land on the required spot or space or lands on the line or outside,	One pupil stands with their face against the wall so they can't see the other pupils. The other pupils stand behind and chant 'What's the time, Mr Lion?' The pupil pretending	The others have to stand absolutely still and not move. The lion then turns around and shouts a different time after a short pause. This continues until the lion shouts 'dinner time!' and
or objects to throw, as shown below. Where the bottle top landed on the chart the player says whether the number on the chart is less than or greater than the number on the bottle top.	it is a foul throw.	to be the lion turns around to look at the others and shouts a time, eg: 'it's 10 o'clock'.	chases the rest of the pupils to try and catch them. Play the game once or twice.	

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Introduction Songs, rhymes and resources for the term

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Weeks 1—5

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5 little monkeys	5 long yams	5 little ducks	10 green bottles	Hundred squares
 5 little monkeys jumping on the bed / 1 fell off and bumped his head / Mummy called the doctor, The doctor said / 'No more monkeys jumping on the bed'. 4 little monkeys 3 little monkeys 2 little monkeys 1 little monkey 	 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 yam 	 5 little ducks went swimming one day / Over the hills and far away / Mummy duck called, 'quack, quack, quack, quack,' / But only 4 little ducks came back. 4 little ducks 3 little ducks 2 little ducks 1 little duck 	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 (Repeat until no more bottles are left standing.)	Cut 10cm x 10cm squares out of card. You will need one for each pair of pupils. Divide each square into 100 1cm boxes. Write the numbers 1—100 in the boxes to make Hundred squares.

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Words/phrases

Assessment

o'clock minute minute hand hour hand hour later earlier lowest highest Hundred square greater than more than 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. ۲

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Lesson title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 1 1—100 Day 1

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Counting to 50

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

Identify the hour and minute hand of the clock and say the time using o'clock.

Learning outcomes

Recognise the numbers 1—50.

Teaching aids

Before the lesson:

Have ready a large dummy or real clock.

Have ready a large Hundred square for class use during the term.

Have ready a Hundred square for each pair of pupils.

Provide one set of place value cards for each pair of pupils.

Daily practice

Whole class teaching

Show the wall clock to the pupils.

Ask the pupils to tell you what we use a clock for.

Ask them to talk to the person sitting next to them and think of two reasons why we need to be able to tell the time.

Ask each pair to tell everyone one reason, eg: so that everyone comes to school at the same time.

Write their reasons on the chalkboard.

Ask the pupils to say the days of the week with you, in order.

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10 minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Whole class teaching	Pair task		Whole class teaching
Ask the pupils to count to 50 together, using the Hundred square, as you	Give each pair a set of number cards from 0—9 and a small round stone.	Ask the other person in pair to make that number using the place value cards.	Ask one pupil from each pair to select a number they have made and point
point to the numbers.	Ask them to cover up	Ask them to continue	to it on the Hundred square.
Ask the pairs to count to 50 using a Hundred square.	Ask them to cover up half of the Hundred square, so that they can only see numbers 1—50.	until they have made five different numbers each.	
Point to any number at random on the Hundred square and ask the pupils to say the number.	Ask one of them to roll the small stone on to the Hundred square and	-	
Ask individual pupils to say random numbers and ask the rest of	call out the number.		

the class to point to

that number.

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 1 1—100 Day 2

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Counting to 100

Learning outcomes

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

Tell the time using o'clock.

Identify the numbers 1—100 using a Hundred square.

Use a Hundred square to count forwards and backwards from any given points.

Teaching aids

Before the lesson:

Have ready a large dummy wall clock or real clock.

Have ready a Hundred square for each pair of pupils.

For each pair of pupils provide one set of number cards from 0—9 and a small stone.

Daily practice

Whole class teaching

Ask the pupils to tell you any times that they know, eg: at 8 o'clock we come to school. Record their ideas on the chalkboard.

Explain that the long hand of the clock points to the hour and the minute hand to the minutes.

Point the long hand to the 12 and the short hand to the 2, and tell the pupils that this is 2 o'clock, because the minute hand is pointing to the number 12 and the hour hand is pointing to 2.

Show 1 o'clock on the large wall clock and ask individual pupils to say the time.

Repeat with different o'clock times.

10 minutes		25 minutes		10 Song minutes
Introduction		Main activity		Plenary
Whole class teaching		Pair task		Whole class teaching
Ask the pupils to count to 100 together as you point to the numbers on the	Point to any number at random on the Hundred square and ask the pupils	Give each pair a set of number cards 0—9 and a small stone.	When they have had three or four turns ask them to turn over four cards	Sing or say some of the pupils' favourite counting songs or rhymes, eg:
Hundred square. Ask different groups of pupils to count different sections, eg: anyone wearing blue to count to 25, anyone with short hair to count from 25—40.	to say the number. Ask individual pupils to say random numbers and the rest of the class to point to that number.	Ask each pair to turn over two cards at a time and put them next to each other. Ask them to find that number on their Hundred square, put the stone	and make two numbers, eg: 23 and 47. Ask them to decide which is the greatest number and which is the smallest. Ask them to start counting	'5 little monkeys', '10 green bottles'. -
Ask the pupils to count with a partner, using their Hundred square.	_	on it and read the number. Ask the pairs to count up to that number together, pointing to the numbers. Ask them to repeat.	on their Hundred square from the smallest number and continue until they reach the greatest. Ask them to repeat this two or three times.	

Lessoi title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 1 1—100 Day 3

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Writing numerals up to 100

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Learning outcomes

Whole class teaching By the end of the lesson, most pupils will be able to: Set the wall clock, in turn, to Tell the time using o'clock and the following times: 2 o'clock, say the time one hour later. 5 o'clock, 7 o'clock, 3 o'clock, and ask the pupils to say Read and write numbers from the given time. 1—100. Demonstrate moving the minute hand slowly round the clock **Teaching aids** and explain that you have moved the time forward by one hour so the time is now 2 o'clock. **Before the lesson:** Repeat with different times. Have ready a large dummy or Give a few different times and real clock, and a clock for each group if possible. ask each group to set their clock to that time and then move Give each pair a set of place it on one hour. value cards (Tens and Units) and a Hundred square. Ask them to tell you the new time. Give each pair bundles of straws or sticks in groups of 10, and nine single straws or sticks.

Daily practice

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10 minutes		25 minutes		10 minutes
Introduction		Main activity		Plenary
Whole class teaching		Pair task		Whole class teaching
Use a large Hundred square and ask pupils to count together from any given number for about 15—20 numbers. Repeat from different starting points. Say any number between 0—100 and ask pupils to put up their hands and come out to show where they belong on the Hundred square. Ask the pupils to look at their Hundred square.	Clean a number from the large Hundred square. Ask every pupil to look at their Hundred square and find the missing number. Ask if anyone can come and write the correct number in the space. Repeat two or three times with different numbers.	 Give each pair a set of place value cards. Tell them you are going to call out a number and they have to make that number. Call out random numbers to 100, starting with a low number, eg: 27. Ask each pair to make the numbers. Ask them to check their answers using their Hundred square. If anyone has the numbers the wrong way round, eg: 72 instead of 27, ask if anyone can explain why they are the wrong way. 	Remind the pupils that 72 is 7 sets of Ten and 2 Units, and 27 is 2 sets of Ten and 7 Units. Ask them to make 27 using their bundles of 10, ie: two bundles of 10 and seven single straws. Continue until you have called about five numbers. Ask pupils to use the place value cards and bundles of 10 to make a number of their choice and then find it on the Hundred square.	Revise the way to form the numbers 0—9, eg: to write '1' the pencil moves from the top to the bottom.

Lessor

Numeracy lesson plans Primary 2

Term 1

Creating an effective learning environment

Week 1 1—100 Day 4

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Ordering numbers to 100

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Daily practice Learning outcomes By the end of the lesson, most **Group task** pupils will be able to: Set the wall clock to any Tell the time using o'clock and say o'clock time and ask the pupils the time one hour earlier. to say the time. Ask: 'What will the time be one Identify the number that is greater in a pair of numbers. hour later?' Repeat with different times. **Teaching aids** Set the time on the wall clock to 1 o'clock. Before the lesson: Move the minute hand slowly back round the clock and Have ready a rope, a wall explain that you have moved clock and a cardboard clock to one hour earlier, so the time for each group. is now 12 o'clock. Have ready the bundles of Give a few different times and Tens and Units for pupils to use ask each group to set their clock if they wish. to that time and then move it Prepare flash cards that say back one hour. 'is greater than' and 'is more than'. Ask them to tell you the new time.

10 Game minutes		25 minutes	10 minutes
Introduction		Main activity	Plenary
Whole class teaching		Pair task	Pair task
Take the pupils outside and choose 15 pupils to play a 'Tug of war' game.	Show flash cards of the term is greater than and is more than to	Give the pupils the following task to complete in their exercise books, telling them	Ask the pupils to look around the classroom or the school compound
Ask five pupils to hold one end of the rope and 10 the other. Draw a line in the ground at the centre point of the rope.	the pupils. Ask the pupils to write down any number between 1 and 100.	to tick the greater number: 56 and 59 65 and 95 Remind them to use the Hundred square and the	and notice objects that are present in greater numbers than others, eg: the number of pupils is greater than the number
Ask both groups of pupils	Ask any two pupils to hold up their numbers.	bundles of 10 to help them.	of windows. Share the answers as
to pull the rope, trying pull the other group over the centre line.	Ask individual pupils to say which is greater. Write their answers on	-	a whole class.
Ask the pupils which group was the winner, and why. Write their response on	the chalkboard. Ask pupils to look at the number the person	-	

Write their response on the chalkboard in numbers and words, eg: 10 is greater than 5, 10 pupils are more than 5 pupils.

next to them has

written and say which

is greater – their number, or their neighbour's.

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Lessor

Numeracy lesson plans Primary 2

Term 1

Creating an effective learning environment

Week 1 1—100 Day 5

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Ordering numbers to 100

Learning outcomes **Daily practice** By the end of the lesson, most **Group task** pupils will be able to: Set the wall clock to any 'o'clock' Using o'clock, say the time one time, eg: 8 o'clock, 10 o'clock. hour earlier or one hour later. Ask the pupils to say the time. Order numbers up to 100 from Give a time and ask the pupils lowest to highest. to make the time one hour later or one hour earlier on their clocks. **Teaching aids** Ask them to share their answers with the rest of the class. **Before the lesson:** For each pupil have ready one number card with a number

between 0 and 100.

Have ready the bundles of 10 straws and single straws.

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10 Song minutes	25 minutes			10 minutes
Introduction	Main activity			Plenary
Whole class teaching	Group task		Individual task	Whole class teaching
Ask pupils to choose their favourite counting songs to sing.	Give each pupil a number card and ask them to stand in groups of five.	Ask them to stand in a line with the cards facing the class, arranging themselves	Ask the pupils to write the following sets of numbers in their exercise books, in the	Clean numbers from the Hundred square and ask pupils to come out and write
	Ask them to order the cards correctly from the lowest to the highest.	in order from smallest to largest. Ask the class to check if	correct order (from smallest to greatest): 23, 22, 20, 21	the missing numbers in the correct places.
	Ask them to write the order in their exercise books.	they are correct.	39, 37, 35, 38 Remind them they	
	Ask each group to come out with their number cards, with each person holding a card.		should use the Hundred square and bundles of 10 to help them.	

Week 2 Tens and Units

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Words/phrases

Assessment

half past hour minute seconds less than smaller than more than greater than equal to Tens Units

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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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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 2 Tens and Units Day 1

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Less than

Learning outcomes

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

Recognise half past on the clock.

Use the term 'less than'.

Teaching aids

Before the lesson:

Have ready a wall clock and a cardboard clock for each group.

Have ready number 0—9 cards and 'is less than' and 'is smaller than' flash cards.

Provide four bottle tops and a copy of Chart 1 per group for the 'Target throw' game.

Have ready the bundles of Tens and Units.

Daily practice

Group task

Ask the pupils to draw a line to divide their clock in half, from the 12 to the 6.

Ask them to write the word 'past' on the half of the clock from 12—6 and 'to' on the half of the clock from 6—12.

Explain that when the minute hand goes half way round the clock and points to the number 6 that this is called half past.

Ask them to move the minute hand to the 6 and say 'half past'.

Ask them why they think it is called half past, ie: because it travels half way around the clock.

10 minutes			25 Game minutes	10 Game minutes
Introduction			Main activity	Plenary
Whole class teaching			Group task	Group task
Show the flash card less than to the pupils.	Put the number cards 0—9 face down.	Ask them to arrange the numbers either side	Group the pupils into four and ask them to play	Ask the pupils to move around the space in
Ask them what it means and if they can think of any other words which mean the same. Show them the flash card smaller than. Ask one pupil to come	Ask four pupils to come out, choose a card each and make two numbers between 1 and 100 with those cards. Ask them to stand holding the cards so that	of the phrase 'less than' so that it is correct. Ask a pupil to read the whole phrase, eg: 27 is less than 45. Repeat four or five times with different numbers.	the 'Target throw' game. Ask group members to say whether the number inside/on the bottle top is less than the number on which it landed. Encourage the pupils to use the Hundred square	the classroom, or outside if there is no space. Shout 'Freeze!' and ask everyone to freeze in the shape of a number of their choice, from 0—9.
out and hold the 'less than' flash card and another to come out and hold the 'smaller than' flash card. Smaller than' flash card. everyone can see. Choose another pupil to read out the numbers so everyone can hear. Ask the class which number is less than the other.		or the bundles of 10 to help them.	_	
	Ask the class which number		Ask the pupils to complete the following task in their exercise books, writing down the lesser (smaller) number: 64 and 56 57 and 75	

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 2 Tens and Units Day 2

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Less than

Learning outcomes

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

Recognise half past on the clock.

Compare numbers using the terms 'greater than', 'less than' and 'equal to' another number.

Teaching aids

Before the lesson:

Have ready cardboard clocks for each group.

Have ready a set of place value cards and a Hundred square for each pair.

Have ready flash cards 'less than', 'greater than' and 'is equal to'.

Have ready the bundles of Tens and Units for pupils to use.

Daily practice

Group task

Ask the pupils to remind you what they learned yesterday about 'half past'.

Ask them to show you the position of the minute hand for half past.

Show the time 'half past one' and explain that the hour hand has gone past the number 1.

Ask them to make the time on their clocks then show you half past two, half past three and so on, in order, up until half past 12.

10 minutes	25 minutes		10 Game minutes
Introduction	Main activity		Plenary
Whole class teaching	Pair task		Whole class teaching
Show flash cards of the term 'less than', 'greater than' or 'is equal to' to	Ask one partner to close their eyes, and with- out looking, point to a number on their individual	Ask them to make the number using their place value cards.	Ask the pupils to move around in the classroom, or outside if there is no space.
the pupils. Ask the pupils to explain		Repeat, with the partners taking it in turns	Shout 'Freeze!' and ask everyone to freeze in the
their meanings by giving examples.	Ask them to repeat this so there are two numbers.	to choose numbers.	shape of a number of their - choice, from 0—99.
Ask the pupils to choose two numbers on the Hundred square and say the appropriate phrase, eg: '56 is less than 86'.	Ask their partner to write the numbers down with the correct term selected, eg: if the numbers chosen were 36 and 42, the partner will write '36 is less than 42'.	the following tasks in their exercise books, ticking the lesser number: 46 and 49 64 and 94	Have a look at some of the best shapes, ask the pupils to identify the number and then play again two or three times.
	Ask pupils to check their partners' work, using bundles of 10 to see if they are correct.	-	

Lesson title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 2 Tens and Units Day 3

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Counting in Tens

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

Learning outcomes

Know the difference between half past and o'clock.

Identify the number of Tens in a number.

Teaching aids

Before the lesson:

Have ready cardboard clocks for each group and a large dummy wall clock or real clock.

Have ready a set of place value cards for each pair.

Have ready the bundles of Tens and Units for pupils to use.

Draw the table shown opposite on the chalkboard.

Daily practice

Whole class teaching

Say a mixture of half past times and o'clock times to the class and ask them to make the time on their clocks.

Ask them to explain how they have made the time. (They can use their local language if they wish.)

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10 minutes	25 minutes	10 minutes	
Introduction	Main activity	Plenary	
Whole class teaching	Group task	Whole class teaching	
Point to the table on the chalkboard and count in	Write the number 10 on the chalkboard.	Ask the groups to look at their table and tell you	Table
Tens, ie: 10, 20, 30 to 100. Ask the pupils what	Ask each group to use the bundles of 10 to	- anything they can about the numbers.	10
patterns they recognise in	make the number 20, ie:		20
this column, eg: they all end in 0, the first number	each group should have two bundles of 10.		30
counts up 1, 2, 3, up to 10.	Repeat for all numbers up		50
Explain that this is the 10 times table and count	to 100, so that by the time they reach 100 they should		60
several times in Tens,	have 10 bundles.		70
pointing to the numbers	Ask the pupils to tell you	-	80
on the Hundred square. Say that it is important	what happened each time the number went up by		100
to know how many Tens are in a number.	10, ie: they added a bundle of 10.		L

Ask each group to try and complete the table on the chalkboard in their exercise books.

70	
80	
90	
100	

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Number of bundles of 10

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 2 Tens and Units Day 4

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Tens and Units

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

Learning outcomes

Know the difference between half past and o'clock.

Recognise how many Tens and how many Units are in a number.

Teaching aids

Before the lesson:

Have ready cardboard clocks for each group and a large dummy wall clock or real clock.

Have ready a set of place value cards for each pair.

Have ready the bundles of Tens and Units for pupils to use if they wish.

Daily practice

Whole class teaching

Give out clocks to pairs or small groups of pupils.

Ask them to show you, using their clocks, how the minute hand moves through an hour and half an hour.

Show a mixture of half past times and o'clock times to the class and ask them to say the time.

Ask one pupil to come out and say a time for the rest of the class to make on their clocks.

10 minutes		25 minutes	10 Game minutes
Introduction		Main activity	Plenary
Pair task		Pair task	Whole class teaching
Count in Tens with the pupils, pointing to the numbers on a Hundred square. Give each pair bundles of Tens and Units. Remind them that the bundles of 10 are called Tens and the single straws are called Units . Ask them to make the numbers from 21—29 using the straws. Tell them they can look at the Hundred square to remind them what the number	 Ask them: 'How many Tens in each number?' 'How many Units in each number?' Record each answer on the chalkboard as follows: 2 Tens + 1 Unit 2 Tens + 2 Units Repeat with the numbers 31—39. Call out some numbers from 0—100 and ask the pupils to make those numbers using their 	Ask the pairs to complete the following, using their bundles and making the numbers with the place value cards: Number Tens Units 34 3 4 30 + 4 = 34 Move round and help each pair.	Play the game 'What's the time, Mr Lion?' once or twice, as described in the introduction.

place value cards.

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Lessor title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 2 Tens and Units Day 5

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Tens and Units

Learning outcomes

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

Say the time on the hour and half hour.

Recognise and write numbers in Tens and Units.

Teaching aids

Before the lesson:

Have ready cardboard clocks for each group and a large dummy wall clock or real clock.

Have ready a set of place value cards for each pair.

Have ready the bundles of 10 straws and single straws for pupils to use if they wish.

Daily practice

Whole class teaching

Show a mixture of half past times and o'clock times to the class and ask them to say the time.

10 minutes	25 minutes	10 minutes
Introduction	Main activity	Plenary
Whole class teaching	Individual task	Whole class teaching
Lay the number cards from 0—99 face down on the table.	Ask pupils to complete the following in their exercise books, using bundles of	Check through the answers together as a whole class. If pupils have any
Ask two pupils to come out, choose one card each and make a number.	 Tens and Units. Pairs will have to share the straws: 21 = Tens + Units 	questions or make mistakes, support them and explain the answers.
Ask the class to make that number using their bundles of Tens and Units.	68 = Tens + Units 55 = Tens + Units	
Ask them to tell you how many Tens and how many Units are in that number.	-	
Ask them to use their place value cards to make	-	

the number.

Repeat four or five times.

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Words/phrases

Assessment

cube cuboid cylinder sphere cone three-dimensional (3D) shape two-dimensional (2D) shape curved straight lines edge corner 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. ۲

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 3 Shapes Day 1

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Recognising 3D shapes

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Daily practice Learning outcomes By the end of the lesson, most Whole class teaching pupils will be able to: Use a Hundred square to count forwards within 0—99 from any Know the names of the 3D shapes. given starting point. Identify objects that have a 3D shape. Use a Hundred square to count backwards within 0—99 from any given starting point. **Teaching aids** Say random numbers to 100 and ask the pupils to point to them on Before the lesson: their Hundred square. Collect examples of cubes, Ask them to tell you how many cuboids, spheres, cylinders and Tens and how many Units are in cones, eg: Bournvita tins, dice, each number. books. Write the shapes' names on the chalkboard. Have picture cards containing different shapes ready, eg: cube, cuboid, sphere, cylinder and cone.

10	25	10
minutes	minutes	minutes
Introduction	Main activity	Plenary
Whole class teaching	Group task	Whole class teaching
Show the class the	Ask pupils to go outside	Ask the pupils to tell you
objects you have collected,	the classroom and look	examples of objects
asking them the names of	for different shapes within	at home that are cuboids
their shapes as you do so.	the school compound.	and cubes.
Ask them to discuss,	Ask them to draw and	Ask them to bring in
then tell you about, the	label the examples	different 3D shapes from
differences between	they have found in their	home tomorrow, eg:
the shapes.	exercise book.	a cuboid food carton.

the difference between a cube and a cuboid, ie: A cuboid has opposite faces that are equal in size. The faces of a cube are all equal in size.

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Daily practice Sorting shapes Learning outcomes Whole class teaching By the end of the lesson, most pupils will be able to: Divide the class into two halves. Identify the value of each digit Tell one half they are the Tens in a two-digit number. Complete a table to show **Teaching aids**

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Before the lesson:

Copy the table shown opposite on to the chalkboard.

and the other they are the Units. Choose a random number from the Hundred square and ask the Tens group to stand up, say the number of Tens and sit straight back down again. Ask the Units group to stand up, say the number of Units and sit back down again, eg: for 55,

the Tens group would shout '5' and the Units group would shout '5'.

Play the game for four or five numbers then change the two groups over.

Sing some favourite counting songs with the class.

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Numeracy

Term 1 **Creating an** effective learning environment

Week 3 **Shapes** Day 2

10 minutes	25 minutes	10 minutes		
Introduction	Main activity	Plenary		
Whole class teaching	Group task	Whole class teaching		
Ask pupils to go out	Ask the groups to group	Ask each group to show	Table	
and bring a selection of objects in the shape	their shapes, eg: cylinders, cuboids and cubes.	their table to the rest of the class and explain how	Shape	Name
of cylinders, cuboids and cubes.	Ask the pupils to count and name the shapes.	- they completed it.		
	Ask them to draw and complete the table shown right.	_		

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Number

Lesson title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 3 Shapes Day 3

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Edges and corners

Learning outcomes **Daily practice** Whole class teaching By the end of the lesson, most pupils will be able to: Count in 2s and 5s. Identity and count the edges Give each group a set of number and corners of a cuboid and cube. cards 0—9. Recognise 3D objects. Ask each group member to Identify the value of each digit pick a card. in a two-digit number. Ask them to make as many two-digit numbers as possible **Teaching aids** using their cards and record them in their exercise books. Ask them to record how many **Before the lesson:** Tens and how many Units are in Have ready number cards 0—9 each number they have made by for each group of four pupils. writing, eg: 5 Tens + 2 Units. Have ready some everyday 3D

Read New Method Mathematics 2, page 109.

objects, eg: balls, boxes, tins.

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10New MethodminutesMathematics 2	25 minutes	10 minutes
Introduction	Main activity	Plenary
Pair task	Whole class teaching	Group task
Ask the pairs to look in New Method Mathematics 2, page 109.	Ask the pupils to show the objects they collected on Day 2.	Take the pupils outside or find a space in the classroom.
Ask them to identify the shapes they can see in the picture.	Ask them to run their fingers along where two sides of the shape meet and explain that these are called the 'edges'. Ask the pupils to count the edges of their shape.	Ask them to stand in groups of four. Call out the name of a shape and ask them to make that shape as a group.
	Ask the following questions: 'What is your shape?', 'How many edges does it have?'	
	Repeat the above activity for the corners of the shapes.	

Lesson title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 3 Shapes Day 4

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Edges and corners

Learning outcomes

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

Count in 2s, 5s and 10s.

Identify and name 3D objects and explain their features.

Identify two-dimensional (2D) shapes.

Teaching aids

Before the lesson:

Have ready everyday 3D objects, eg: balls, milk tins.

Read New Method Mathematics 2, page 111.

Daily practice

Whole class teaching

Count in 2s, 5s and 10s to 100.

Give the pupils the number 25 and ask them to write down anything they know about that number, eg: a sum that makes that number, how it expands into Tens and Units.

10 minutes	25 New Method minutes Mathematics 2		10 minutes
Introduction	Main activity		Plenary
Whole class teaching	Individual task		Whole class teaching
Hide a selection of 3D shapes.	Ask the pupils to copy the shapes in New Method	Ask them to count the corners on each shape	Ask the pupils if they can tell you how many corners
Tell the class you want them to guess the shape	into their exercise books, th making sure that each shape they draw has the correct number of edges e and corners. sh rs, w As	and say how many corners there are.	and edges different shapes in the classroom have,
you are thinking of.		Ask them to put spots on the shapes with three	 eg: the whole room, the windows, the desks.
Tell them some features of the shape, eg: if you are thinking of a sphere you may say: 'It has no corners, it has no edges'		corners, stripes on the shapes with four corners and shade the shapes with no corners.	Ask them if they can tell you what shape the classroom is and how they know.
Repeat this for a different 3D shape.		Ask them to tell you which shapes have four corners, three corners	Tell them to imagine that the classroom had no corners or edges, then ask:
Invite a pupil to the front of the class to give clues for a hidden shape.		and no corners.	'What shape would it be?' (A sphere, like a ball.)

title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 3 Shapes Day 5

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Curves and straight lines

Daily practice Learning outcomes By the end of the lesson, most Whole class teaching pupils will be able to: Call out numbers at random Identify the number of Tens and ask the pupils to work and Units in a number. out how many Tens and Units they have. Identify curves and straight lines. Ask them to show you the number using the place value cards. **Teaching aids** Ask them to make the number using bundles of straws. Before the lesson: Repeat with different numbers. Have ready Tens and Units place value cards and bundles of Tens and Units for the pupils. Make a shape chart for each group by drawing a triangle, a rectangle, a circle and a square on the back of a calendar. Have ready a bottle top or similar object for each group to throw at their chart. Make two signs: 'curves' and 'straight lines'.

10 minutes	25 minutes			10 minutes
Introduction	Main activity			Plenary
Whole class teaching		Group task		Whole class teaching
Show the pupils the shapes in turn and ask them the following questions: 'What's the name of the shape?' 'How many sides does it have?' 'Are the sides straight or curved?'	Ask two pupils to come out and stand either side of the room holding the signs: curves and straight lines. Ask the rest of the class to look at the shapes and say where each should go. If a shape has both curves and straight lines, ask them where they think it should go.	 Give a chart to each group and ask them to put the chart on the floor next to their table. Explain that they should take it in turns to throw the bottle top and try and make it land on a shape. Every time the bottle top lands on a shape, they should draw a small shape inside the large one. Listen to make sure that they are using the correct names for the shapes. 	 When they have each had two turns, ask them to count the number of small shapes they have drawn and write the number inside the large shape. Ask each group to tell you how many times the bottle top fell on each shape. 	Ask each pupil to think of one thing they have learned about shapes over the past few days. Ask individual pupils to share their ideas with you.

Week 4 Addition

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Words/phrases

Assessment

addition adding plus sum Hundred square Tens Units expanding

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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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Lessor title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 4 Addition Day 1

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Addition using Hundred squares

By the end of the lesson, most pupils will be able to:	Group task	
	Ask each group to look at their	
Use a Hundred square to count	Hundred square.	
from any given starting point.	Ask the pupils to count together	
Use a Hundred square to add	from 1 in their groups, using the	
two-digit numbers together.	Hundred square.	
	Ask them to count again, starting	
Teaching aids	from any number under 50.	
	Ask them to repeat this three	
Before the lesson:	or four times, each time starting from a different number.	
Draw a large Hundred square	Ask each member of the group	
on the chalkboard.	to say a number for the others to	
Collect lots of counters.	find on the Hundred square.	

15 minutes

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10 minutes		25 minutes	10 minutes
Introduction		Main activity	Plenary
Whole class teaching		Individual task	Whole class teaching
Ask the pupils to discuss the best way to answer the following question using the Hundred square: 13 + 26 =	Point to the number 26 on the large Hundred square on the chalkboard and ask each pupil to point to 26 on their own	Ask the pupils to complete the following in their exercise books using a Hundred square: 18 + 21 = 46 + 42 = 33 + 35 =	Check the answers together as a whole class.
Ask them to tell you their ideas.	Ask them to make 13 jumps on their Hundred square with you and tell you which number they land on		
Tell them that they should start with the largest number and add on the			
smallest number.	After you have finished		
Ask them: 'Which number is largest?'	 counting you should be pointing to the number 39. Write this as the answer. 		
	Repeat for the following sums: 12 + 24 = 29 + 11 = 16 + 33 = 25 + 19 =	-	

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 4 Addition Day 2

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Multiples of 10

Learning outcomes

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

Identify Tens and Units.

Count in groups of 10.

Add 10 to a single-digit number.

Teaching aids

Before the lesson:

Collect the bundles of straws for counting in Tens and Units.

Have ready a large Hundred square on the chalkboard.

Have ready a set of Tens and Units place value cards for each pair.

Daily practice

Whole class teaching

Take the class outside and ask them to stand in groups of 10.

Count how many groups of Ten you have in the class that day.

Count how many pupils you have left over.

Ask the pupils if they can say that number as Tens and Units, eg: 32 is 3 Tens and 2 Units.

Ask pairs of pupils to collect more than 20 stones each and say the number as Tens and Units eg: 24 is 2 Tens and 4 Units.

Tell the pupils to show you the number using place value cards.

10 minutes		25 minutes	10 minutes
Introduction		Main activity	Plenary
Whole class teaching		Pair task	Whole class teaching
Ask a pupil to point to any number on the large Hundred square.	Repeat several times, each time starting from a different single-digit	Ask the pupils to choose a number under 20 and write it in their exercise book.	Ask the pupils to tell you anything interesting about the sums and
Ask the pupil to look at this sum and tell you how to use the large Hundred square to answer it: 3 + 10 + 10 + 10 + 10 + 10 +	number, eg: 7, 9, 2. Ask the pupils if anyone can see a quick way of using a Hundred square to add 10, ie: moving their	Ask them to continue to add 10 until they get to the end of the Hundred square, eg: 9, 19, 29, 39, 49, 59, 69, 79, 89, 99.	their answers.
10 + 10 + 10 = Each time they add 10, put a chalk mark on the number they land on, so the pupils can clearly	fingers down the column.	Ask them to write what they are doing as a sum, eg: 9 + 10 = 19 19 + 10 = 29 29 + 10 = 39	
see the pattern they have made. Ask the rest of the pupils		Ask them to repeat this five times, starting from different numbers	
to follow, using their Hundred square.		each time.	

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 4 Addition Day 3

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Expanding Tens

Learning outcomes

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

Identify Tens and Units.

Count in groups of 10.

Add 10 to a single-digit number.

Teaching aids

Before the lesson:

Collect a large selection of counters.

Write a large Hundred square on the chalkboard.

Have ready a set of Tens and Units place value cards and a Hundred square for each pair.

Daily practice

Group task

Give each group a large selection of counters.

Ask them to put them in groups of Ten and say the number as Tens and Units, eg: 5 Tens and 3 Units.

Ask them to use their place value cards to make that number, eg: 53.

Give them these numbers to make using their counters and place value cards:

When the groups have completed this, read out the numbers one at a time and ask each group to show that number using their place value cards.

10 minutes		25 minutes	10 Game minutes
Introduction		Main activity	Plenary
Whole class teaching		Pair task	Whole class teaching
Ask the pupils to tell you how to count in Tens using the Hundred square, ie: move down the columns	Write this as a sum on the chalkboard, ie: 5 + 10 + 10 + 10 =	Write the following sums on the chalkboard for the pupils to complete in pairs in the same way	Think of a number and give the pupils statements to help them guess the numbe you are thinking of, eg:
of the Hundred square.	Point to the number 5 and count 30 moving down	as above: 2 + 20 = 7 + 30 = 5 + 40 =	'The number I am thinking
Explain that you are going to do the following sum, using the Hundred square:	the column, counting as you do it, 5 add 10, add 10, add 10.		of is: Greater than 10 Less than 20 Contains the number 4
5 + 30 =	Ask the pupils to tell		Lies between 15 and 13.
Ask the pupils: 'How many Tens are there in 30?'	you which number you have landed on, ie: 35.		Repeat twice with different
	Write the answer on the chalkboard: 5 + 30 = 35		numbers.
	Repeat the process for		

the following sums: 8 + 30 = 2 + 30 =4 + 20 =

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 4 Addition Day 4

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Adding in Tens

Learning outcomes

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

Count in Tens.

Expand a number into Tens and Units.

Add a two-digit number to a single-digit number.

Teaching aids

Before the lesson:

Have ready a large Hundred square on the chalkboard.

Daily practice

Whole class teaching

Repeat Day 3's daily practice, using a different set of numbers.

10 minutes	25 minutes		10 Game minutes
Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching	Pair task	Whole class teaching
Ask the pupils to look at their work from yesterday and tell you how they added 5 + 30, ie: they broke 30 into 3 Tens and used the Hundred square to count on 5.	Explain that you are going to do the following sum using the Hundred square: 6 + 40 =	the following sums in their exercise books in the same way: - $30 + 3 =$ 60 + 7 = 10 + 9 = 40 + 5 = -	Play 'The number I am thinking of' game again. This time, after one turn, ask a pupil to lead the game
	Ask the pupils, 'How many Tens are there in 40?'		the game.
	Write this as a sum on the chalkboard, ie: 6 + 10 + 10 + 10 + 10 =		
	Point to the 6 on the Hundred square. Count on 40 by moving down the column, counting as you do it, ie: 6 add 10, add 10, add 10, add 10.		
	Ask the pupils which number you have landed on, ie: 46.		
	Write the answer on the chalkboard: 6 + 40 = 46		

Lesson title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 4 Addition Day 5

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Target throw game

Learning outcomes

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

Count in Tens.

Add two numbers together.

Teaching aids

Before the lesson:

Prepare a 'Target throw' chart for each group according to the instructions in the introduction and the diagram opposite.

Prepare one bottle top for each pupil, labelled with singledigit numbers, including 0.

Daily practice

Whole class teaching

Give out the numbered bottle tops.

Ask the pupils to find a partner and stand with them to make a two-digit number with their bottle tops.

Ask them to call out their number and express it as Tens and Units, eg: 37 is 3 Tens and 7 Units.

Repeat, asking them to make different numbers each time.

Ask them to find another pair and make as many numbers, between 10 and 99, as they can from the numbers on their bottle tops.

Ask them to write those numbers as Tens and Units.

10 minutes	25 Game minutes		10 minutes
Introduction	Main activity		Plenary
Whole class teaching	Group task		Whole class teaching
Explain the rules of the 'Target throw' game.	Divide the pupils into small groups and give each a copy of the charts you prepared and a set of bottle tops from 1—9. Ask each player to throw their bottle top on to the chart. Ask them to write a sum to add the number it landed on to the number on the bottle top, eg: $7 + 30 =$ Ask them to expand the two-digit number and rewrite the sum in that form, eg: $7 + 10 + 10 =$	Encourage the pupils to use their Hundred square to help them find the answer. Ask them to continue playing until everyone has had a turn.	Ask the pupils to tell the class how they managed to add the two numbers and how they knew they had the correct answer.

Week 5 Money

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Words/phrases

Assessment

note coin Naira Kobo price cost most least money worth the least worth the most How much is it worth? What could you buy? How many altogether? 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. ۲

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 5 Money Day 1

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Introducing Naira

Learning outcomes

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

Add together two numbers using a Hundred square.

Identify Nigerian notes.

Teaching aids

Before the lesson:

Have ready a selection of real Nigerian coins and notes.

Have ready a Hundred square for each pair.

Daily practice

Whole class teaching

Ask the pupils to tell you one thing they learned the previous week about adding 10 to a number.

Call out any numbers, one at a time, and ask the class to use their Hundred square to add 10.

After each number ask a pupil to tell you which number they have landed on.

Ask them to play the same game in pairs, with one pupil calling out a number and the other adding 10.

Ask them to play again, this time adding 5 each time.

10 minutes		25 minutes	10 minutes
Introduction		Main activity	Plenary
Whole class teaching		Individual task	Whole class teaching
Ask the pupils to mention the names of coins or notes that they know. Show the real coins and notes to the pupils by displaying them or passing them round the class.	Ask the pupil to tell you the amount each one is worth. Ask if anyone knows what the symbols and stand for (Kobo and Naira). Ask them: 'Which note is worth the most?' 'Which note is worth the least?'	 Ask the pupils to look at the Naira and Kobo you have brought in and choose three of each to draw in their exercise books. Ask them to draw a picture of one thing they think they could buy with each note or coin they have drawn. 	Show different notes and coins and ask the pupils: 'How much is it worth?' 'What could you buy with this note?'

	•	
Lesson title		15 minutes
	Learning outcomes	Daily practice
	By the end of the lesson, most pupils will be able to:	Whole class teaching Ask the pupils to complete
	Add together a two-digit number and a single-digit number.	the following sums in their exercise books by expanding the two-
	Know the amount of each bank note.	- digit number where necessary: 1 + 10 = 2 + 20 =
	Understand the meaning of the symbol 'N'.	3 + 30 = 4 + 40 = 5 + 50 =
	Teaching aids	6 + 60 = 7 + 70 = 8 + 80 =
	Before the lesson:	9 + 90 =
	Have ready a selection of real Naira and Kobo.	- Ask them to find all the answers on the Hundred square.
	Read New Method Mathematics 2, page 91.	 Ask the pupils if anyone can tell you something interesting they have found out.

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 5 Money Day 2

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New Method 25 10 10 Game minutes Mathematics 2 minutes minutes **Main activity** Introduction Plenary Whole class teaching Individual task Whole class teaching Play the game 'The Ask pupils to open New Ask them which notes Give individuals a list Method Mathematics 2, they would use if someone of amounts and ask them number I am thinking of is', page 91 and look at the charged them 12 Naira for to write which notes asking one of the pupils they would use to make to think of a number Naira notes. something from a shop. each amount: for the rest of the class Ask them to tell you which Explain that as there N15 =to guess. notes they would use to isn't a 12 Naira note N25 =pay for something costing they would need to use N50 = 10 Naira. a combination of notes: N60 =two 5 Naira notes Say different prices and N70 =and one 2 Naira note. ask individual pupils to N80 = show the note they would N90 = use for that amount. Ask the pupils to tell Explain that sometimes you answers. people write 'N' instead

of 'Naira', eg: in prices displayed in shops.

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Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 5 Money Day 3

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A new Naira note

Learning outcomes

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

Expand a two-digit number.

Add and subtract sums of money.

Recognise differences and similarities between Naira notes.

Teaching aids

Before the lesson:

Have ready a selection of Naira notes below 100 Naira. These can be real or paper copies.

Daily practice

Whole class teaching

Ask the pupils to complete the following in their exercise books:



10 minutes	25 Game minutes			10 minutes
Introduction	Main activity			Plenary
Whole class teaching	Whole class teaching		Individual task	Whole class teaching
Show the pupils the notes you have brought in and check that they all know the value of each note. Ask them to discuss the following question in groups: Which pictures, numbers and patterns are the same and which are different?'	Sit all the pupils in a circle, give one pupil three or four Naira notes and spread the rest in the middle of the circle. Ask that pupil to count the money and say, eg: 1 have 25 Naira, I'm going to take away a 5 Naira note, so I'm going to give you 20 Naira'. Ask them to put the note they have taken away into the middle of the circle and pass the notes they have left to the next pupil.	Ask the next pupil to do the same thing but change the amount they add or take away. If they want to add, they should take the note from the middle of the circle so they can hand the correct amount to the next person. Continue until it has gone all the way round the circle.	 Tell the pupils that they should imagine that they have been asked to design a N25 note and to think about what it might look like, using the following questions to help them: 'What colour would it be?' 'Whose picture might it have on it?' 'Where would they write the N25 to show people how much the note is worth?' 'What else would be written on it?' Ask the pupils to draw their design in their exercise book. 	Ask the pupils to share their pictures with the class and explain why they chose to draw it in that way.

Less title

Numeracy lesson plans Primary 2

Term 1 Creating an effective learning environment

Week 5 Money Day 4

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Adding money together

Daily practice Learning outcomes By the end of the lesson, most Pair task pupils will be able to: Explain to the pupils that when Add two-digit numbers. you add two-digit numbers you expand each number Add two items together to find out and add them all together, eg: how much they cost altogether. 16 + 12 = 10 + 6 + 10 + 2= 10 + 10 + 6 + 2**Teaching aids** = 20 + 8= 28 Ask the pupils to complete the Before the lesson: following in their exercise books Collect the bundles of straws for in the way you showed them: counting in Tens and Units. 16 + 10 =24 + 12 =Have ready a selection of Naira notes worth less than Tell them they can use their 100 Naira. Hundred square or bundles of 10 straws to help them. Collect a selection of items but don't put price labels on them. Ask individual pupils to share their answers with the rest of the class.

10 minutes		25 minutes	10 Game minutes
Introduction		Main activity	Plenary
Whole class teaching		Group task	Whole class teaching
Think of a Naira note or coin and tell the pupils you will describe it for them to guess.	Repeat, this time with a pupil describing a note. They may need the notes near them to help them, but they must try not to let the class know which one they are looking at.	Ask each group to find five objects, put them on the table and agree a price less than N20 for each object.	Play the money game you played for the main activity on Day 3.
Describe the note to the pupil. Start with describing the colour and then the features.		Ask them to take it in turns to shop for one or more items.	
Ask individual pupils to raise their hand when they know which note you are thinking of.		Ask the rest of the group to write down the sum they would need to do to work out how much they cost altogether, eg:	
Choose one to give you the answer.	N20 + N5 =		
		Ask them to complete the sum and identify the notes they would need to use to buy the items (a N20 note and a N5 note).	

Lesson title		15 minutes
shopping for	Learning outcomes	Daily practice
two items	By the end of the lesson, most pupils will be able to:	Pair task Ask the pupils to complete
n earning	Add two-digit numbers together.	the following in their exercise
nent	Find the cost of two items.	books in the way you showe them yesterday: 25 + 12 =
	Teaching aids	20 + 20 = 35 + 5 =
	Before the lesson:	Move round the class and see who has understood the work
	Have ready a selection of coins and notes below 100 Naira.	the last two weeks.
	Label a selection of items with the following prices: N20 N30	
	N50 N70 N10	
	N40 N60	

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10 minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching		Whole class teaching
Ask the pupils if they can tell you reasons why they might need to add notes together. Write down their ideas on the chalkboard.	 Ask someone to come out, choose two items and hold them with their labels showing so the class can see. Ask pupils to draw the two items in their book with the price labels. Ask them to work out how much the two items cost altogether. Tell them that they can draw a number line or use a Hundred square to help them with the numbers. 	Ask someone to tell you the answer and explain how they worked it out. Repeat four or five times with different pairs of items.	Ask the pupils to say one thing they have learned about money — this week.

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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