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Type of lesson plans/ Grade Term/ Learning theme

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Numeracy lesson plans Primary 1

Term 3 Assessment for learning

## Numeracy lesson plans Primary 1 Term 3 Assessment for learning

**Weeks** 26—30

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



### Foreword

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

I hope the lesson plans will empower our teachers to equip our children with the literacy and numeracy skills they need to succeed in both school and society.

Finally, I commend all who have worked hard to develop and produce the lesson plans, especially the Enugu State Universal Basic Education Board, the UK Department for International Development (DFID) and the DFID-funded Education Sector Support Programme in Nigeria (ESSPIN).

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**Professor Chris Uchechukwu Okoro** Honourable Commissioner for Education Enugu State

### Introduction

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

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

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

**Nneka Onuora** Executive Chairman Enugu State Universal Basic Education Board

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Numeracy lesson plans Primary 1

Term 3 Assessment for learning

# Introduction Assessment for learning

Weeks 26—30

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### **Assessment for learning**

Effective assessment supports learning, giving all pupils the chance to be successful learners.

Assessment in the classroom happens all the time, it is an ongoing process. It helps you to find out:

What your pupils have learned.

How well you are teaching.

How to plan your next steps of teaching.

What your pupils are doing well and what they need to practise.

In every lesson you should walk round the classroom and ask questions to see if the pupils clearly understand what you have taught them. If they do not, then you should help by explaining the idea to them again – maybe in a different way or with another example, or you could ask another pupil to help them.

Assessment used each day in the classroom gives you a much broader picture of your pupils' ability and progress. It also helps to give your pupils a sense of achievement, helping them to understand what they can do well and what they still need to practise. There are many ways that you can assess your pupils' knowledge and understanding:

### By observing.

Using careful questioning.

Through discussion with individuals, pairs or groups of pupils.

When marking work produced by individual pupils.

Looking at exams at the end of a term.

In every classroom there will always be some pupils who learn faster than others. When you read the learning outcomes for each day, think about which of your pupils will achieve them at the end of the lesson and which of them will need more time to achieve the learning outcomes.

As you get to know your pupils you will be able to plan how you can help each pupil to do their best in every lesson.

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Numeracy lesson plans Primary 1

Term 3 Assessment for learning Introduction Teaching aids and songs for the term

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Weeks 26—30

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Centimetre ruler	Measuring with footsteps	Measuring with hand spans		Ali's garden
Get a strip of card. Use a ruler to mark it in centimetre sections, as shown below.	Show the pupils how to measure the classroom with their feet.	Show the pupils how to measure with their hand span.	Stretch your hand along the object and count 1 at the tip of your small finger.	Ali grew carrots in a triangle. Ali grew yams in a square. Ali grew potatoes in a circle.
Show the pupils how to measure using a centimetre ruler.	Tell them to put their heels against the wall and then walk in a straight line across	Tell them that a hand span is the distance from the end of your small finger to	Keeping your small finger still, bring your thumb in to touch it.	Ali grew cabbages in a rectangle. Ali grew peppers next to his house.
Put the end of the ruler at the end of the object you are measuring.	the classroom, counting the number of steps they take. Tell them to stop when their	<ul> <li>the end of your thumb when your hand is stretched out.</li> <li>Using your right hand, put your thumb against the object you are measuring.</li> </ul>	Keep your thumb still and stretch out your hand again, and count 2 when you place	
Read the number where the line ends, as shown below.	toes touch the wall on the other side of the classroom.		your little finger down. Continue until you reach the end of the object.	

	4c	m							
1cm	2cm	3cm	4cm	5cm	6cm	7cm	8cm	9cm	10cm

Ali's garden		

5 long yams	10 fat fish	Seven days	Days of the week	Time of the day rhyme
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	<ul> <li>10 fat fish in the cooking pot / Big and fat with pepe on top / Along came (sing the name of a pupil) with a Naira one day / Bought a fat fish and took it away.</li> <li>9 fat fish</li> <li>8 fat fish</li> <li>7 fat fish</li> </ul>	There are seven days, there are seven days / There are seven days in a week / Sunday, Monday / Tuesday, Wednesday / Thursday, Friday, Saturday /	On Monday I walk to school / On Tuesday I run to school / On Wednesday I jump to school / On Thursday I skip to school / On Friday I walk, run, jump and skip to school / On Saturday I stay at home / And on Sunday I stay at home.	At 6 o'clock I get out of bed and say 'good morning, good morning to you' / At 8 o'clock I go to school and say 'good morning, good morning to you' / At 10 o'clock we have a break and say 'good morning, good morning to you' / At 2 o'clock we go back home in the afternoon, in the afternoon /
(Repeat until no more yams are left)				house in the afternoon, in the afternoon / At 7 o'clock we eat our dinner in the evening, in the evening / At 9 o'clock we go to bed and sleep all night

Clock song	10 little fingers	10 green bottles
Tick tock, tick tock goes the clock / I know the time, it's o'clock.	1 little, 2 little,3 little fingers /4 little, 5 little,6 little fingers /7 little, 8 little,9 little fingers /10 little fingers(clap, clap, clap).	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.)

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Words/phrases

Assessment

measure length height footstep hand span long longer longest longer than short shorter shortest shorter than tall taller tallest taller than estimate centimetres ruler tape measure

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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. 

#### Lesson title

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 26 Measurement Day 1

### **Estimating length**

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

Learning outcomes

Identify two-digit numbers using a variety of clues.

Estimate and measure length using footsteps.

**Teaching aids** 

### **Before the lesson:**

Write 20 randomly selected numbers between 10 and 99 on the chalkboard. **Daily practice** 

15

minutes

### Whole class teaching

Ask the pupils to look at the numbers you have written on the chalkboard.

Describe the numbers and choose pupils to come and point to the answer, eg:

Which number has Tens and Units?

Which number has no Units? Show me a number greater than .

Show me a number less than .

Show me the biggest/smallest number on the chalkboard.

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10 minutes	25 minutes	10 minutes	
Introduction	Main activity		Plenary
Whole class teaching	Group task		Whole class teaching
Remind the pupils that when we talk about height we use the words 'tall' and 'short'.	Explain that we can measure length in many ways, eg: footsteps,	Tell them this is called an estimate and write their estimates on the	Ask the pupils how long they think their school building is.
Bring some pupils to the	strides, arms.	chalkboard.	it is more or less than
compare their heights, eg: Bola is short, Ojo is shorter, Chinelo is the shortest.	measure the length of the classroom in footsteps, using two or three different	the pupil they have chosen, to measure the length of the classroom in footsteps.	Take the pupils outside and let them measure it.
Ask if anyone can remember	sized pupils.	Ask each group to say their answer and discuss if it was close to their estimate.	Ask some pupils to say their answers.
ie: 'long' and 'short'.	are going to measure the		Ask the class if any of their
Ask three pupils to hold up their arms to compare them, eq: Bolg's arm	in footsteps.	Repeat this activity, measuring the width of	estimates were correct.
is longer than Chinelo's. Ojo has the longest arm.	one pupil and discuss how many footsteps they	Discuss if their estimates are better this time.	
Repeat with three different pupils.	ININK II WIII DE.		

### Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 26 Measurement Day 2

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### Hand spans

Lesson

title

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

Expand two-digit numbers.

Learning outcomes

Estimate and measure length using hand spans.

**Teaching aids** 

### Before the lesson:

Have ready bundles of Tens and Units for each group.

Copy the 'Estimate in hand spans' grid shown opposite on to a large piece of paper for each pair.

### **Daily practice**

### Group task

15

minutes

Say some two-digit numbers and ask pupils to come and write them on the chalkboard.

Say the number '24'.

Ask the groups to use their bundles of Tens and Units to make this number in its expanded form, eg: 24 = 2 Tens and 4 Units.

Choose a group to hold up their bundles and sticks.

Tell them to say,

'We have Tens and Units.'

Repeat with other two-digit numbers.

10 minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Pair task	Pair task		Whole class teaching
Take the pupils outside.	Ask the pupils if they remember any other ways	Show them where to write their estimate in the grid.	Ask some pairs to share their results with the class.
from the school entrance to a tree.	we can measure length. Tell them that they are	Show them how to measure it in hand spans and where	Discuss why some of the hand span measurements
Ask the pupils to say how long they think it is in footsteps.	going to use hand spans. Make your hand into a span and ask them	to write their answer. Discuss their answers and estimates.	are different (pupils have different sized hands).
Ask them to measure it in footsteps. Ask them to say their	to copy you. Give each pair an 'Estimate in hand spans' grid.	Read the other objects in the grid. Ask the pupils to estimate	
answers. Ask if any of their estimates were nearly correct.	Ask them how many hand spans they think the textbook is.	and then measure each one with their hand spans.	

	Estimate in hand spans	Measure in hand spans
textbook		
exercise book		
desk		

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### Lesson title

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 26 Measurement Day 3

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### The need for a common measurement

### Learning outcomes **Daily practice** By the end of the lesson, most Pair task pupils will be able to: Ask the pupils to find the Hundred Write numbers 0—99. square in Macmillan New Primary Mathematics 1, page 46. Estimate using centimetres. Tell them to write in their exercise books numbers that **Teaching aids** are less than 50. Tell them to stop after 5 minutes Before the lesson: and choose some to say their numbers to the class. Have ready or make a centimetre ruler for each pair. Repeat this activity, but this time ask the pupils to write numbers Have ready sticks, straws and that are greater than 50. pieces of twine that are shorter and longer than 30cm for each group. Look at the Hundred square in Macmillan New Primary Mathematics 1, page 46.

15

minutes

Macmillan New Primary

Mathematics 1

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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 how they have been measuring length, ie: with footsteps and hand spans. Choose three pupils with different sized feet to come out.	Give each a pair a ruler and ask them to look at it carefully. Explain that we use centimetres to measure things accurately. Write 'cm' on the chalkboard and explain that this is	Explain that a centimetre is always the same size. Ask how many centimetres are on the ruler. Give out the sticks, straws and twine. Ask the pairs to aroup	Ask some pupils to bring out a stick they have measured. Ask them to say what it measures in centimetres. Use the ruler to check if they are correct.
Ask them, 'Who has the longest foot?' 'Is's foot longer than's?' 'Who has the shortest foot?' Repeat with three pupils who have different sized hands. Discuss the problems of using hands and feet to measure.	And explain that this is how we write centimetres. Put your finger near to your thumb to show how long a centimetre is and ask the pupils to copy you. Show how to measure something using a ruler, putting the beginning of the ruler next to the object carefully.	their objects into those less than 30cm and those more than 30cm long. Tell them to use their rulers to check their answers.	

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	Lesson title				15   Macmillan   minutes   New Primary   Mathematics 1
Numeracy lesson plans Primary 1	Cent	imetres	5	Learning outcomes	Daily practice
Term 3				By the end of the lesson, most pupils will be able to:	Group task
Assessment for				Count numbers in 2s.	Hundred square in Macmillan New
			Use centimetres to measure	Primary Mathematics 1, page 46.	
				different objects.	Ask them to read the numbers in the Hundred square.
Wook 26				Teaching aids	Ask them to count forwards in 2s to 50, and then backwards in 2s.
Measurement Day 4				Before the lesson:	Ask the pupils to count forwards in 2s as far as they can, writing the
-				Copy the 'Estimate in centimetres'	numbers in their exercise books.
				grid shown left on to a large piece of paper for each group.	Encourage them to keep going and try to reach 100.
		Estimate in centimetres	Measure in centimetres	Have ready the rulers, sticks and twine less than 30cm long	
	textbook			from yesterday.	
	twine				
	stick				

10 minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Pair task	Pair task		Whole class teaching
Give out the rulers, sticks and twine. Ask the pupils what the measurements on the ruler are called. Choose someone to write 'cm' on the chalkboard. Ask the pairs to use their rulers to draw lines that are less than 20cm in their exercise books. Hold up some of their books	Give each group an 'Estimate in centimetres' grid. Ask them how many centimetres long they think the textbook is. Show them where to write it in the grid. Read the other objects and ask the pupils to write their estimates next to them.	Remind them how to use a ruler to measure.Tell them to measure the objects and write their measurements in the grid.Choose some pairs to read their measurements.Ask the class if they think they are correct.Check they all agree on the same answer for the textbook.	Discuss why centimetres are the best way to measure length.
and ask other pairs if they think they are correct.	Discuss some of their estimates.	-	

#### Lesson title

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 26 Measurement Day 5

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### Revision activity on length measurement



### Learning outcomes **Daily practice** By the end of the lesson, most Whole class teaching pupils will be able to: Ask the pupils to look at the Identify two-digit numbers using numbers you have written on a variety of clues. the chalkboard. Ask questions about the Measure using centimetres. numbers, eg: Which number has no Units? **Teaching aids** Show me a number greater than . Before the lesson: Show me the biggest/smallest number on the chalkboard. Write 20 randomly selected numbers between 10 and 99 on Choose different pupils to come the chalkboard. and point to the answer. Have ready a 'House to measure' for each group, as shown left but don't write the measurements on it. Have ready a tape measure and the rulers from yesterday.

15

minutes

10 minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Pair task	Group task		Whole class teaching
Ask the pupils what we use to measure length.	Give each group a 'House to measure'.	Remind them how to write 'cm' on the chalkboard.	Show the pupils the tape measure and explain
Give each pair a ruler and ask them to measure their hand spans.	Remind them how to use a ruler carefully. Ask them to measure all the lines on the house, eg: the sides, the roof. Ask them to write the	When they have finished, ask each group to say some of the measurements.	its use. Ask some pupils to come out and stand against a wall.
chalkboard.		<ul> <li>Check that all the groups</li> <li>agree. If they do not, ask</li> <li>them to check again with their rulers.</li> </ul>	Ask the class to estimate how tall they are in centimetres.
<ul> <li>'Who has the longest hand span?'</li> <li>'Whose hand span is the shortest?'</li> <li>'Who has the same hand span?'</li> </ul>	house in centimetres.		Choose some pupils to help you measure their height in centimetres with the tape measure. Tell the class that centimetres are used to measure length and height.



### Words/phrases

Assessment

size order capacity container measure compare bucket bottle cup bowl standard how many how much

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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.  $( \bullet )$ 

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Lesson title		15 minutes	
Idea of capacity	Learning outcomes	Daily practice	
	By the end of the lesson, most pupils will be able to:	<b>Group task</b> Throw and catch a ball with	
	Add together two numbers less than 10.	the class while counting in Tens each time.	
	Order containers according to their capacity.	Give each group the counting sticks.	
	Teaching aids	Ask them to arrange the sticks in different ways to make sums that add up to 5.	
	Before the lesson: Have ready 10 sticks for each group to count with and a ball.	On the chalkboard, show the pupils how to write their groupings as sums, eg: 0 + 5 - 1 + 4	
	have ready containers of various sizes, eg: empty cans, bottles, bowls (each group will need five),	2 + 3 1 + 1 + 1 + 2	
	as well as a bucket of sand, a bucket of water and a cup.	Ask them to group the counting sticks to make 10.	
	Look at Macmillan New Primary Mathematics 1, page 103, question 4.	Tell the pupils to write the sums they have made in their exercise books.	

Numeracy lesson plans Primary 1

Term 3 **Assessment for** learning

**Week 27** Capacity Day 1

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10 minutes	25 Macmillan minutes New Primary Mathematics 1	10 minutes
Introduction	Main activity	Plenary
Whole class teaching	Pair task	Group task
Show the pupils the different containers and	Explain that they have just found out how much space	Give each group five containers.
for, eg: carrying water, drinking from.	Tell the pupils this is called	Ask them to discuss which they think will hold the most.
Discuss what they can contain, eg: juice, oil, tomatoes.	Ask them to say which of the containers had the areatest capacity.	Ask the groups to put them in order with the container they think will hold the most at the front.
Place three or four containers on the table and demonstrate filling each with sand using a small cup.	Help the pupils to organise the containers in order of how much capacity they have.	Ask them to walk around and look at each group's containers.
Ask the pupils to count how many cups it takes to fill each container.	Ask them to look in Macmillan New Primary Mathematics 1, page 103,	Ask the pupils if they agree with the order. If not, ask them to say why.
Repeat using water.	In pairs, tell them to discuss which container holds the most in each picture.	

#### Lesson title

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 27 Capacity Day 2

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### Compare capacity of different containers

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Learning outcomes	Daily practice	
By the end of the lesson, most pupils will be able to: Use a number line to add two numbers. Compare the capacity of different containers.	Pair taskRemind the pupils they can use a number line to add numbers.Choose some pupils to help you solve $7 + 9$ as shown below.Write the following sums on the chalkboard: $5 + 8 =$ $7 + 4 =$	
Before the lesson:	3 + 9 =	
Have ready the containers from yesterday, and a bucket of water and a cup for each group.	in their exercise books using number lines.	
Make a large 'Capacity' label.		
Have ready two small pieces of paper for each group.		

minutes

+1 +1 +1 +1 +1 +1 +1 +1 +1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

10 minutes	25 minutes		10 minutes	
Introduction	Main activity		Plenary	
Whole class teaching	Group task		Individual task	
Hold up the 'Capacity' label and read it with the class.	Give each group two different sized containers,	Tell them to fill the containers with cups	Ask the pupils to draw their containers in their	
Hold up two containers and ask the class which one holds the most.	Ask if anyone can explain what estimate means.	Tell them to count the number of cups each	Tell them to write the number of cups each	
Ask them how we can find out.	Ask them to estimate which container will hold	it on their pieces of paper.	Ask them to draw a circle	
Fill each container with	the most water.	Ask each group to read out their results.	around the container that held the most water.	
Ask the pupils to count the number of cups that fill each container.	how many cups of water their containers will hold.	Ask the class to compare their results with their estimates.	Make a capacity display for use all week.	
	Write their estimates on		Collect the containers	
isk them which container the chalkboard. Iolds the most.			and display them in a corner of the classroom with the 'Capacity' label.	

#### Lesson title

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 27 Capacity Day 3

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# Order the capacity of containers

Estimate

in cupfuls

A B C D Me

in

Learning outcomes	Daily practice
By the end of the lesson, most	Group task
Know number bonds for numbers	Give each group a different number below 10.
below 10.	Ask them to use their counters
Order containers according to their capacity.	to group their numbers in as man different ways as they can.
	Ask them to write the sums they
Teaching aids	make in their exercise books.
Before the lesson:	Ask each group to write some of their sums on the chalkboard.
Find counters for each group.	<ul> <li>Ask the other groups if they are correct</li> </ul>
Draw the 'Capacity grid' shown left on the chalkboard and have ready four pieces of paper to use as labels.	
Have ready a bucket of water.	
Read Macmillan New Primary Mathematics 1, page 104, questions 10 and 11.	

15 minutes

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10 minutes	25 minutes		10 minutes	Macmillan New Primary Mathematics 1
Introduction	Main activity		Plenar	Y
Whole class teaching	Group task		Individ	lual task
Ask some pupils to choose four containers from the 'Capacity' display.	Tell the pupils they are going to find out which container has the greatest capacity.	Ask the class to agree on an estimate for each container and write them in the grid on the shall heard	Ask the in Mac Mather	e pupils to look millan New Primary natics 1, page 104,
Make sure they are different shapes and sizes. Explain that the containers have different capacities. Ask the class why it is important that we know the capacity of each container.	Label the containers 'A', 'B', 'C' and 'D'. Show the pupils the 'Capacity arid'	Choose someone from each group to fill a container with water.	Ask them to look at each picture and say which object holds the most. Tell them to copy some of the pictures in their exercise books. Tell them to draw a circle round the container that holds the most.	em to look at each and say which holds the most.
	Show them a cup and say you are going to fill each container with it.	Ask the class to count each cupful. Write the results in the		m to copy some pictures in their e books.
	Ask each group to estimate how many cupfuls each container will hold.	grid on the chalkboard. Ask each group to say which container held the most, which was second, which was third and which held the least.		m to draw a ound the container lds the most.

#### Lesson title

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 27 Capacity Day 4

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### **Estimate capacity**

#### Learning outcomes **Daily practice** By the end of the lesson, most Pair task pupils will be able to: Remind the pupils that they Add two numbers where the have been using a number line answer is less than 20. to add numbers. Estimate how many cupfuls Choose some pupils to help containers can hold. you demonstrate how to add 12 + 5 using a number line. **Teaching aids** Write the following sums on the chalkboard: 8 + 6 = Before the lesson: 13 + 5 =9 + 4 = Have ready the 'Capacity' display. Ask the pairs to use number Have ready a cup and a bucket lines to work out the answers. of water for each group. Draw the 'Capacity grid' on to a large piece of card or paper for each group. Have ready four small pieces of paper for each group to use as labels.

15

minutes

10 25 10 minutes minutes minutes **Main activity** Introduction Plenary **Group task Group task Group task** Let each group choose Tell them to put 'B' on Give each group a capacity Ask each group to hold four containers from the the next container and grid, a cup and a bucket up one of their containers. 'Capacity' display. 'C' on the one after that. of water. Tell them to ask the other Give them the pieces of Tell them to put 'D' next Ask the groups to estimate groups how many cupfuls of paper and ask them to write to the container they the number of cupfuls water they think it can hold. 'A', 'B', 'C' and 'D' on them think will hold the least. each container will hold Ask if anyone is correct. as you did yesterday. and write them in the arid. Ask the pupils to look at the If not, ask the pupils for Tell the groups to order the Ask them to take turns other groups' containers. the right answer. containers by their capacity. filling the containers with Ask the pupils if they cupfuls of water and write Tell them to place 'A' next agree with the order, and the results in the grid. to the container they think if not to explain why. Tell them to compare their holds the most. results with their estimates Ask each group if they were surprised by the amount

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the containers could hold.

	Lesson title		15   Song   minutes
Numeracy lesson plans	Standard	Learning outcomes	Daily practice
Term 3	measures	By the end of the lesson, most pupils will be able to:	Whole class teaching Sing '10 fat fish' with the class.
Assessment for learning Week 27		Know the number bonds for 10.	Write the following sums with
		Explain why standard measures are used in shops.	missing numbers on the chalkboard: $6 + \square = 10$
		Teaching aids	5 + = 10 4 + = 10 7 + = 10
Capacity		Before the lesson:	8 + 🗌 = 10
Day 5		Practise singing '10 fat fish'.	Remind the pupils how to use
		Have ready a large container of sand or water for each group.	<ul> <li>a number line to find the missing numbers, eg: counting on from</li> <li>6 to 10 is 4 jumps, so 6 + 4 = 10.</li> </ul>
		Have ready a small spoon and a cup.	Ask the class to complete the sums in their exercise books.
			Number line +1 + 1 + 1 + 1 + 1 $0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ -8 \ 9 \ 10$

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10 minutes		25 minutes		10 minutes
Introduction		Main activity		Plenary
Whole class teaching		Group task		Whole class teaching
Choose a medium sized container from the	Ask the pupils what they notice about the results.	Give each group a large container of sand or water.	Ask each group to look at all the containers.	Ask the pupils if they know the measurement
Show the pupils the spoon and the cup.	Ask them why there are more spoonfuls than cupfuls.	Choose a pupil from each group to be a 'trader' and tell the others to be 'buyers'.	Ask which buyer has got the most sand.	<ul> <li>for capacity.</li> <li>Explain that capacity is measured in litres and</li> </ul>
Ask how many spoonfuls of water they think will fill the container.		Tell them that you are looking for the pupil who buys the most amount		millilitres and that they should look out for these next time they go to the market.
Ask them how many cupfuls will fill it.		Explain they should		Explain what a standard measure means.
Fill the container with spoonfuls and write the number on the chalkboard.		with the biggest capacity from the display.		Ask them to discuss what happens if different
Repeat the activity with cupfuls.		Ask them to 'buy' some sand or water to fill their containers.	_	for shopping.

Week 28 Addition and subtraction 0—20 ( )

### Words/phrases

### Assessment

today yesterday tomorrow Monday **Tuesday** Wednesday **Thursday** Friday **Saturday** Sunday o'clock addition subtraction group smaller greater count forwards backwards How many jumps?

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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.  $( \bullet )$
Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 28 Addition and subtraction 0—20 Day 1

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# Addition 0—20

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

Know the days of the week.

Learning outcomes

Use a number line to add two numbers below 20.

**Teaching aids** 

### **Before the lesson:**

Have ready day of the week flash cards and practise the 'Days of the week' rhyme.

Have ready a 0—20 number line for each pair.

Read Macmillan New Primary Mathematics 1, page 69, Exercise B.

Dail	v practice	

15

minutes

### Whole class teaching

Ask if any pupils can say the names of the days of the week.

Hold up the day of the week flash cards in order and read them to the class.

Ask the pupils to read them with you.

Explain the words 'yesterday' and 'tomorrow'.

Choose some pupils to say what day it is today, what day it was yesterday, what day it will be tomorrow, the first day of the week.

Ask the class to say the days of the week with you.

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week'
know
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Number line

+1 +1 +1 +1 +1 +1 +1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

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Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 28 Addition and subtraction 0—20 Day 2

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# Addition with bigger numbers

Learning outcomes	Daily practice
By the end of the lesson, most	Group task
pupils will be able to:	Say the 'Days of the week' rhyme
Say the days of the week in order.	with the pupils.
Use an empty number line	Ask the pupils to talk about what
for addition.	they do on Saturday and Sunday.
	Ask what day it is today, what
Teaching aids	day it was yesterday and what da
	it will be tomorrow.
Before the lesson	Shuffle the sets of day of the
	week cards and give them out.
Read the 'Days of the week' rhyme	Ask the groups to arrange the
and the 'Seven days' song.	cards in the correct orde <u>r.</u>
Have ready a set of day of the	Ask ageb group to road them to
week flash cards and 20 counters	the class
for each group.	

Rhyme

minutes

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10 minutes	25 minutes		10 Song minutes
Introduction	Main activity		Plenary
Group task	Whole class teaching		Whole class teaching
Give each group 20 counters. Ask them to arrange the counters in two groups of any size, eg: 15 + 5, 13 + 7.	Explain to the class that you will teach them a quicker way to use a number line. Write '15 + 6 =' on the chalkboard.	Repeat with 12 + 7. Write the following sums on the chalkboard: 16 + 5 = 18 + 3 =	Ask the pupils if they can remember some different ways to make 20. Sing 'Seven days' with the class.
Show them how to write their groupings as sums in their exercise books. Ask them to make as many different group sums using the counters as they can. Ask each group how many different sums they found and praise the group with the most.	Draw an empty number line. Write '15' at the beginning of the line and draw on 6 jumps. Count the jumps starting at 15, stop at the final jump and write '21'. 15 + 6 = 21.	19 + 5 = 17 + 4 = Ask the pupils to complete them in their exercise books.	
	Number line		

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 28 Addition and subtraction 0—20 Day 3

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# Addition with an empty number line

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Learning outcomes	Daily practice
By the end of the lesson, most pupils will be able to: Write the days of the week. Use an empty number line for addition.	Group task Give out the day of the week flash cards. Ask the pupils to say the 'Days of the week' rhyme and sing the 'Seven days' song.
Teaching aids	As each day is mentioned, ask the groups to hold up the correct flash card.
Before the lesson:Write the 'Days of the week' rhyme and the 'Seven days' song on the chalkboard.Have ready a set of day of the week flash cards and 20 counters for each group.	Ask them to talk about things they do on different days of the week. As they mention a day, ask them to come and underline that day in the rhyme or song on the chalkboard.
	Ask the groups to arrange their cards in the correct order. Tell the pupils to write the days of the week in their exercise books.

| Rhyme | Song

minutes

10 minutes	25 minutes	10 minutes
Introduction	Main activity	Plenary
Group task	Pair task	Whole class teaching
Give each group 20 counters.	Remind the pupils that yesterday they used	Say some simple addition sums up to 10 and ask
Ask them to arrange the counters in two groups	an empty number line to work out addition sums.	them without using paper
of any size and write the sum they have made in	Write '18 + 6 =' on the chalkboard.	or pencil.
their exercise books.	Draw an empty number line	
Challenge them to make as many different sums	and choose pupils to help you work out the sum.	
as they can.	Write:	
Write some of their sums	19 + 4 =	
on the chalkboard and	19 + 6 =	
to check they are correct	10 + 5 = 17 + 6 -	
to check they are contect.	77 + 0 = 21 + 4 =	
	on the chalkboard.	
	Ask the pupils to	

complete the sums in their exercise books.

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Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 28 Addition and subtraction 0—20 Day 4

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# Subtraction of numbers 0—20

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By the end of the lesson, most	Whole class teaching	
Move the hands on a clock to change the hour.	Ask the pupils to say the days of the week.	
Use a number line to subtract two numbers.	Teach them the 'Time of the day' rhyme. Give out the clocks.	
Teaching aids	Ask pairs to use the clocks and make the times mentioned in the rhyme.	
<b>Before the lesson:</b> Write the 'Time of the day' rhyme on the chalkboard.	Choose some pupils to come and move the hands on the clock to make the times mentioned in the rhyme.	
Have ready a large clock with moveable hands and a small clock for each pair.		
Have ready a set of 0—20 number cards and 20 counters for each pair.		

Rhyme

minutes

10	25		10 Rhyme
minutes	minutes		minutes
Introduction	Main activity		Plenary
Pair task	Whole class teaching		Whole class teaching
Ask if anyone knows other	Ask if they know another	Tell the pupils this is the	Say the 'Time of the day' rhyme all together.
words that mean 'take	way to subtract numbers,	answer to the sum:	
away', eg: 'subtract', 'minus'.	ie: using a number line.	18 - 9 = 9.	
Give each pair a set of	Draw a number line to 20 on	Repeat with $17 - 6$ .	
0—20 number cards face	the chalkboard.	Write the following sums	
down on the table.	Remind the pupils how to	on the chalkboard:	
Tell each pair to turn over	use a number line to work	13 - 9 =	
2 cards and take away the	out 18 – 9 as shown below.	15 - 7 =	
smaller number from the	Tell them that to take away	18 - 6 =	
greater one, saying the	we count backwards, or	13 - 7 =	
answer aloud.	from right to left.	15 - 8 =	
Tell the pairs to use the counters to help with this. Tell them to write the take away sums in their exercise books, eg: $8 - 6 = 2$ .	Start at 18 and count back 9 jumps. Ask them what number we land on (9).	Tell the pupils to complete them in their exercise books, using a number line.	

-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

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Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 28 Addition and subtraction 0—20 Day 5

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# Addition and subtraction of numbers 0—20

Learning outcomes	Daily practice
By the end of the lesson, most	Whole class teaching
bupils will be able to:	Ask the pupils to say the
Read o'clock times.	'Time of the day' rhyme.
ind the missing number in subtraction sum.	Choose some pupils to move the hands on the clock to make the times in the rhyme.
eaching aids	Make an o'clock time on the clock and hold it up.
Sefore the lesson:	Sing the 'Clock' song and ask the pupils to look at the time
Vrite the 'Time of the day' hyme and the 'Clock' song on	on the clock and say it at the end of the song.
he chalkboard.	Sing the 'Clock' song several
Read Macmillan New Primary	times, making a different time
Aathematics 1, page 76.	on the clock for the pupils to
Have ready 20 counters for	say each time.

Rhyme Song

minutes

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10MacmillanminutesNew PrimaryMathematics 1	25 minutes		10 minutes
Introduction	Main activity		Plenary
Pair task	Group task		Whole class teaching
Choose some pupils to help you work out 19 – 12 on the chalkboard using a number line.	Write $6^{\prime} - \boxed{} = 6^{\prime}$ on the chalkboard. Ask the pupils to	Write the following sums on the chalkboard: 18 – = 14 12 – = 7	Ask the pupils to check their answers using their counters.
Ask the class to open Macmillan New Primary Mathematics 1, page 76, Exercise C. Tell the pupils to complete sums a—f in in their	suggest ways to find the missing number. Tell them to take 8 counters. Ask, 'How many do you need to take away to leave 6?'	$15 - \boxed{} = 9$ $11 - \boxed{} = 4$ Tell the pairs to complete the sums in their exercise books using a number line.	-
exercise books. Go round and help pairs if they are having problems.	They need to take away 2, so $8 - 2 = 6$ . Show them on a number		
	line: jump back from 8 to 6. Ask, 'How many jumps did you take?' (2, so $8 - 2 = 6$ .) Repeat with $18 - 6$ .		

# Week 29 Money

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### Words/phrases

Assessment

coins Kobo Naira addition subtraction ascending descending

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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 1**

Lesson

title

Term 3 **Assessment for** learning

**Week 29** Money Day 1

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## Song 15 minutes Learning outcomes **Daily practice** Kobo coins By the end of the lesson, most Whole class teaching pupils will be able to: Ask the pupils to sing Write and order the numbers 0-50. '10 little fingers'. Name and order Kobo coins. Go round the class, asking pupils to start at 0 and count up to 50. **Teaching aids** Repeat several times, asking different pupils to start the counting. Before the lesson:

Read Macmillan New Primary Mathematics 1, page 90.

Practise singing '10 little fingers'.

Have ready sets of real Kobo or make card coins for each group: 2 x 50K, 4 x 25K, 10 x 5K and 20 x 1K.

10MacmillanminutesNew PrimaryMathematics 1	25 minutes	10 minutes
Introduction	Main activity	Plenary
Whole class teaching	Group task	Whole class teaching
Ask the pupils if they can name any of the coins	Give each group a set of coins.	Ask the pupils to use their coins to find different
or notes used in Nigeria.	Ask them to find four different Kobo coins.	ways to make 10 Kobo, eg: 5K, 1K, 1K, 1K, 1K, 1K
Macmillan New Primary Mathematics 1, page 90.	Ask them to arrange the coins in order, with the	and 5K, 5K. Tell them to use the 1K,
Discuss the coins and the notes shown.	Tell the pupils this is	different ways to make 20 Kobo.
Ask them what they can buy for 5 Naira and 10 Naira.	(ascending means 'going up').	Ask the pupils to show the class some of their
Explain that Kobo coins are not used very often.	Tell them to draw round the coins in their	ways and write them on the chalkboard.
Ask how many different Kobo coins they can see.	Ask the pupils to draw them in ascending order and write the number on each coin.	

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 29 Money Day 2

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# Relationships between coins

Learning outcomes	Daily practice	
By the end of the lesson, most	Pair task	
Say some number bonds to 20.	Ask the pupils to sing '10 little fingers'.	
Use different Kobo coins to make 20 Kobo.	Give out the number lines and sets of number cards.	
	Say a number less than 20, eg: 13.	
Teaching aids	Ask the pupils to say the number and hold up a card that will add	
Before the lesson:	to the number to make 20, eg: 7.	
Have ready 0—20 number lines and cards for each pair of pupils.	Tell them to use their number lines to work it out.	
Read Macmillan New Primary Mathematics 1, page 89.	Remind them to count on from the number to 20 and count their jumps to find the missing number.	
Have ready the sets of Kobo coins for each group.	Repeat with different numbers.	

#### | 15 | Song | minutes |

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10 Macmillan minutes New Primary Mathematics 1	25 minutes	10MacmillanminutesNew PrimaryMathematics 1
Introduction	Main activity	Plenary
Whole class teaching	Group task	Whole class teaching
Tell the pupils to look in Macmillan New Primary Mathematics 1, page 89. Explain that one Naira is worth 100 Kobo. Ask them to point to the co that has the smallest value Choose someone to come and draw it on the chalkboard. Repeat, asking which has the next smallest value, until all the coins are in ascending order	Give each group a set of coins. Ask them if they can make 20 Kobo using 4 coins. Ask them to name the coins they have used. Repeat with 2 coins, 3 coins and 8 coins.	<ul> <li>Ask the pupils to look in Macmillan New Primary Mathematics 1, page 89.</li> <li>Discuss the different coins and their value.</li> <li>Ask the pupils how many 10 Kobo coins make 50 Kobo.</li> <li>Tell them to use their coins to find out.</li> <li>Ask how many 25 Kobo coins make 50 Kobo.</li> </ul>

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Numeracy lesson plans Primary 1

Term 3 **Assessment for** learning

**Week 29** Money Day 3

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# **Addition of Kobo**

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Learning outcomes	Daily practice
By the end of the lesson, most	Pair task
Know number bonds to 20.	Ask the pupils to sing '10 little fingers'.
Add coins with a sum of up to N1.	Give out the number lines and number cards.
Teaching aids	Say a number less than 20.
	Ask the pupils to say the number
Before the lesson:	and hold up a card that will add to the number to make 20.
Have ready 0—20 number lines and cards for each pair.	Tell them to use their number lines to help them find the
Have ready the sets of Kobo coins for each group.	missing number.
	Hopogt with dittorant numbers

Repeat with different numbers.

Song

minutes

10 minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Group task	Whole class teaching		Whole class teaching
Give each group a set of coins.	Ask the pupils to count in Tens to 100 with you.	Tell the pupils to add the 10Ks first and then count	Ask some pupils to come out and explain how they
Ask if they can make 50 Kobo using 2 coins.	Repeat, counting in 5s.	<ul> <li>on with the other numbers.</li> <li>Ask them to copy and</li> </ul>	dot their answers.
Ask them to name the coins they used.	10K coins to add up, eg: 10K + 10K + 10K.	complete the sums in their exercise books.	different coins and show them to the rest of the class.
Repeat with 5 coins, 10 coins and 4 coins.	Make up other sums for them using 10K coins. Repeat the exercise, using	<ul> <li>They can use the coins to help them.</li> </ul>	Ask the others to identify the two coins.
	5K coins. Write the following sums on the chalkboard: 10K + 10K + 5K = 10K + 10K + 1K + 5K = 10K + 5K + 5K =	_	

10K + 10K + 10K + 1K =

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# Numeracy lesson plans

Primary 1

Term 3 Assessment for learning

Week 29 Money Day 4

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# **Addition of Kobo**

Lesson

title

Learning outcomes	Daily practice
By the end of the lesson, most pupils will be able to:	Pair task
	Ask the pupils to sing
Subtract two numbers less	'10 green bottles'.
than 20.	Give out the number lines.
Add money sums using coins.	Write the following subtraction sums on the chalkboard:
Teaching aids	17 – 8 =
	19 – 12 =
	10 – 2 =
Before the lesson:	15 – 3 =
Practise singing '10 green bottles'.	Tell the pupils to complete them
Have ready a set of coins for each group and a number line	<ul> <li>in their exercise books, using the number lines to help them.</li> </ul>

Song

minutes

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for each pair.

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10 minutes	25 minutes	10 minutes
Introduction	Main activity	Plenary
Whole class teaching	Group task	Whole class teaching
Ask a pupil to pick three coins and show them	Give each group a set of coins.	Ask some of the pupils to explain how they got
Ask others to identify the different coins.	Write the following sums on the chalkboard: 10K + 3K =	their answers.
Ask the pupils which has the greatest value, which is the next and which is worth the least.	15K + 4K = 12K + 6K = 14K + 5K = 16K + 6K =	
Tell them they have arranged the coins in descending order (descending means 'going down').	Tell the groups to make the amounts for each sum with the coins and add the coins to find the answer.	
Ask another pupil to pick three different coins and repeat the activity.	Ask them to write the sums and the answers in their exercise books.	

### Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 29 Money Day 5

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# Addition and subtraction of Kobo

Lesson

title

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Learning outcomes	Daily practice		
By the end of the lesson, most	Pair task		
<b>pupils will be able to:</b> Subtract two numbers less than 20.Add money sums using a number line.Teaching aidsBefore the lesson:Have ready a set of coins for each group and a number line for each pair.Read Macmillan New Primary Mathematics 1, page 95, Exercise 3A.	Ask the pupils to sing'10 green bottles'.Write the following problems on the chalkboard:14K take away 6K =How much is 12K minus 7K?15K subtract 11K =What is the difference between 18K and 15K?		
			<ul> <li>Read them and ask the pupils what the words mean.</li> </ul>
			Ask what kind of sum they need — to do to find the answer.
	Tell the pupils they can work these out just like ordinary numbers using number lines.		
		Tell them to write the answers in Kobo in their exercise books.	

Song

minutes

10 minutes	25 Macmillan minutes New Primary Mathematics 1		10 minutes
Introduction	Main activity		Plenary
Group task	Whole class teaching		Whole class teaching
Ask the groups to make 25 Kobo in as many ways as they can.	Tell the pupils they can use coins to help them add up, or they can use	Remind the pupils that they can use an empty number line.	Ask some of the pupils to come out and explain how they got their answers.
Ask each group to say one way they made 25 Kobo.	Adding 15K + 7K is the	Draw an empty number line and write '15' at the	-
Ask them to make 18 Kobo with 5 coins, ie: 10K, 5K,	<ul> <li>same as 15 + 7 but with</li> <li>'K' after the numbers.</li> </ul>	Draw on 7 jumps.	-
1K, 1K, 1K, and keep it in front of them.	Write '15K + 7K =' on the chalkboard.	Count the jumps starting at 15.	-
Ask them to make 11 Kobo with 2 coins and keep that also.		Stop at the final jump and write 22. The whole sum is 15K + 7K = 22K.	-
Ask them to add up their piles of 18 Kobo and 11 Kobo and say how much money they have altogether.		Ask each pair to complete Macmillan New Primary Mathematics 1, page 95, Exercise 3A, numbers 1—5 in their exercise books.	-

Week 30 Problem solving

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Words/phrases

Assessment

two-dimensional (2D) shapes square rectangle triangle circle add plus more capacity container estimate centimetre measure Monday **Tuesday** Wednesday **Thursday** Friday **Saturday** Sunday

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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. ( )



Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 30 Problem solving Day 1

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# Solving problems with two-dimensional shapes

By the end of the lesson, most pupils will be able to:	Whole class teaching Write '+' on the chalkboard and
Use clues to help solve problems.	Ask if anyone knows any words for this sign, eg: add, plus or more. Remind the pupils that 'equals' means the answer to the sum.
Before the lesson:	Count the pegs on the coat hange with the class.
Put 10 pegs on a coat hanger. Write 'add', 'plus', 'more' and 'equals' on the chalkboard.	Ask what sums the pegs show, eg: 7 plus 3 equals 10, 7 and 3 more is 10.
Copy 'Ali's garden' from the introduction on to a piece of card or paper for each group.	Turn the hanger around and ask what it shows now, eg: 3 plus 7. Repeat using different
Have ready a set of large 2D shapes (square, rectangle, circle and triangle).	number groups.

15 minutes

10 minutes	25 minutes	10 minutes	
Introduction	Main activity	Plenary	
Whole class teaching	Group task	Whole class teaching	
Hold up the 2D shapes and ask the pupils to name	Give each group 'Ali's garden'.	Ask each group to hold up 'Ali's garden' and describe	
	Explain that they need	where they have put the vegetables.	
shapes in different places on the ground.	in the correct shapes in Ali's garden.	Ask the other groups if they agree. If not, ask them	
Describe a shape without saying its name, eg: 'It has 3 straight sides' (a triangle).	Read the sentences above the picture in the introduction to help the	to say why.	
Tell the pupils to run and stand by the shape.	<ul> <li>pupils find out what grows where in Ali's garden.</li> </ul>		
Repeat with the other shapes.	<ul> <li>As you read out each sentence, ask them to point to the shape where the vegetable grows.</li> </ul>		
	Tell them to decide in their groups where the vegetables should go and draw them in the spaces.		

## Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 30 Problem solving Day 2

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# Capacity problems

Lesson

title

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

Say sums totalling up to 20.

Learning outcomes

Solve a problem involving capacity.

**Teaching aids** 

**Before the lesson:** 

Put 20 pegs on a coat hanger.

Have ready small containers of various sizes and a cup for each group.

Have ready a large container of sand.

Daily practice

15

minutes

Whole class teaching

Choose some pupils to say words that mean add.

Count the pegs on the coat hanger with the class.

Separate the pegs into two groups.

Ask the pupils what sums the pegs show, eg: 12 plus 8 equals 20, The total of 12 and 8 is 20.

Turn the coat hanger around and ask what number sentence it shows now, eg: 8 plus 12 makes 20.

Repeat, separating the pegs into different number groups.

10 minutes	25 minutes	10 minutes	
Introduction	Main activity	Plenary	
Whole class teaching	Group task	Whole class teaching	
Show the pupils the containers and ask who can remember what	Explain that you are looking for a container that will hold enough sand for six	Ask each group to show the class the container they have chosen.	
Hold up two containers	pupils to have one cupful of sand each.	Ask them to explain why	
of different sizes and ask the class to estimate which will hold the most and	Give each group a set of different sized containers and a cup.	the class to say if they agree with each group's choice.	
which will hold the least.	Tell them to pour 6 cupfuls of sand into each container to find out which one will		
find out if they are correct.			
Choose some pupils to fill cups with sand and pour it into the containers.	hold enough.		
Count the cupfuls and discuss how accurate their estimates were.			

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 30 Problem solving Day 3

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# Measurement problems

## Learning outcomes

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

Say number bonds up to 10.

Solve problems involving length.

### **Teaching aids**

### **Before the lesson:**

Have ready a 30cm ruler for each pair.

Draw three snakes measuring 25cm, 20cm and 15cm on card for each group. (Do not let the pupils see the measurements.)

Write on the chalkboard: 'The male snake is 10cm on Monday. Every day he grows 2cm longer. How long is he on Wednesday?'

### **Daily practice**

### Pair task

15

minutes

Take the pupils outside.

Tell one pupil in each pair to do some jumps (no more than 10) and the other to count the number of jumps.

Next, tell their partner to do enough jumps to make 10 (eg: if the first pupil jumps 7 times their partner should jump 3 times).

Ask the pupils to do this several times with different numbers of jumps.

Choose some pairs to show their jumps to the class.

Tell the class to count as they jump and check that the total is 10.

10 minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Pair task	Group task		Whole class teaching
Ask if anyone remembers what we use to measure lenath.	Give each group a snakes card.	Remind the pupils how to use a ruler carefully.	Ask each group to say how many centimetres long each snake is.
Give out the rulers.	_ Write on the chalkboard: 'The old snake is the	Tell the groups to measure the snakes with their rulers.	
Read out the problem about the male snake and ask the pairs to discuss	biggest snake. The female snake is smaller than the male snake.'	Tell them to write the measurement under each snake.	
the answer.	<ul> <li>Read and explain the</li> <li>sentences.</li> </ul>		
answer and ask the class if they agree.	Ask the groups to discuss which snake is old, which		
Ask, 'When will the male snake be 20cm?'	- is female and which is male. Tell them to write the correct		
Give them time to discuss the answer.	Ask each group to show		
Ask a pair to say the answer and ask the class if they agree.	Ask the other groups if they agree and if not, why.		

Numeracy lesson plans Primary 1

Term 3 Assessment for learning

Week 30 Problem solving Day 4

# Number problems

# Learning outcomes

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

Say some number bonds up to 20.

Solve number problems.

**Teaching aids** 

### **Before the lesson:**

Make sure you know the different sums for the main activity.

## Daily practice

15

minutes

### Pair task

Take the pupils outside.

Tell one pupil in each pair to do some jumps (no more than 20).

Next, tell their partner to do some more jumps to make 20 (eg: if one pupil jumps 7 times their partner has to jump 13 times).

Ask the pairs to do this several times with different numbers of jumps.

Choose some pairs to show their jumps to the class.

Tell the class to count as they jump and check that the total is 20.

10 minutes	25 minutes	10 minutes
Introduction	Main activity	Plenary
Group task	Pair task	Whole class teaching
Write on the chalkboard, 'Ali is 3 years older	Write '2, 3, 4, 5' on the chalkboard.	Ask some pairs to read out their sums and the answers.
Ask the pupils how old they could be, eg: 8 and 5 (any ages with a difference of 3).	Tell the pupils to choosethree of the numbersand add them up in theirexercise books, eg: $'2 + 4 + 3 = 9'$ .Tell the pairs to choosea different set of numbersand add them up.Challenge them to findas many different additionsums as they can.	Ask the others to check that the addition is correct.Ask each pair to count how many different answers they have got.Record all the different answers on the chalkboard.
Ask them to write 'Ali' and 'Simbi' in their exercise books.		
Tell the groups to write as many different ages for Ali and Simbi as they can under the names.		
After 5 minutes, ask each group to say some of the ages.		
Tell the other groups to check there is a difference of 3 each time.		

#### 15 minutes Learning outcomes **Daily practice** Number problems By the end of the lesson, most Whole class teaching pupils will be able to: Ask the pupils to write 3 or 4 numbers between 0 and 10 in Remember number bonds up to their exercise books. 10 quickly. Solve number problems. Show a card with a number from 0—10 on it. **Teaching aids** Ask a question about the number, eg: 'How much greater than this number is 10?', 'This number Before the lesson: plus what equals 10?'. Make large flash cards with the If they have that number in their numbers 0—10. book, tell the pupils to cross it out. Have ready a set of day of the The first to cross out all their week flash cards for each group. numbers is the winner. Practise singing 'Seven days' from the introduction.

Numeracy lesson plans Primary 1

Lesson

title

Term 3 **Assessment for** learning

**Week 30 Problem solving** Day 5

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10 minutes	25 Song minutes	10 minutes
Introduction	Main activity	Plenary
Whole class teaching	Group task	Whole class teaching
Write '2' and '6' on the chalkboard.	Sing 'Seven days' with the class.	Ask each group to say the name of the day when there are no bananas (Thursday).
Choose a pupil to arrange the numbers to make the biggest number they can, ie: 62 and write it on the chalkboard.	On the chalkboard, draw a tree with 20 bananas on and write 'Monday 20 bananas'.	
	Explain that every day a monkey comes and eats two bananas.	
Repeat several times with different numbers.		
	Ask the pupils how many bananas there will be on Tuesday and write 'Tuesday 18 bananas'.	
	Ask them to copy what you have written.	
	Tell them to continue writing each day of the week and how many bananas are left until there are none.	

### Credits

#### Special thanks go to:

In 2008, Kwara State carried out a Teachers' Development Needs Assessment for all primary school teachers. This showed that most teachers in Kwara State did not have strong literacy and numeracy skills. The Kwara State Government responded by developing a strategy to support existing teachers and improve new teachers' pre-service training.

These literacy and numeracy lesson plans, developed by the Kwara State School Improvement Team, were part of that strategy. Two years after introducing these plans alongside the training and support programme, Kwara State began to see strong improvements in teachers' teaching skills and pupils' learning outcomes.

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

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

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