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Type of lesson plans/ Grade Term/ Learning theme

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Numeracy lesson plans Primary 3

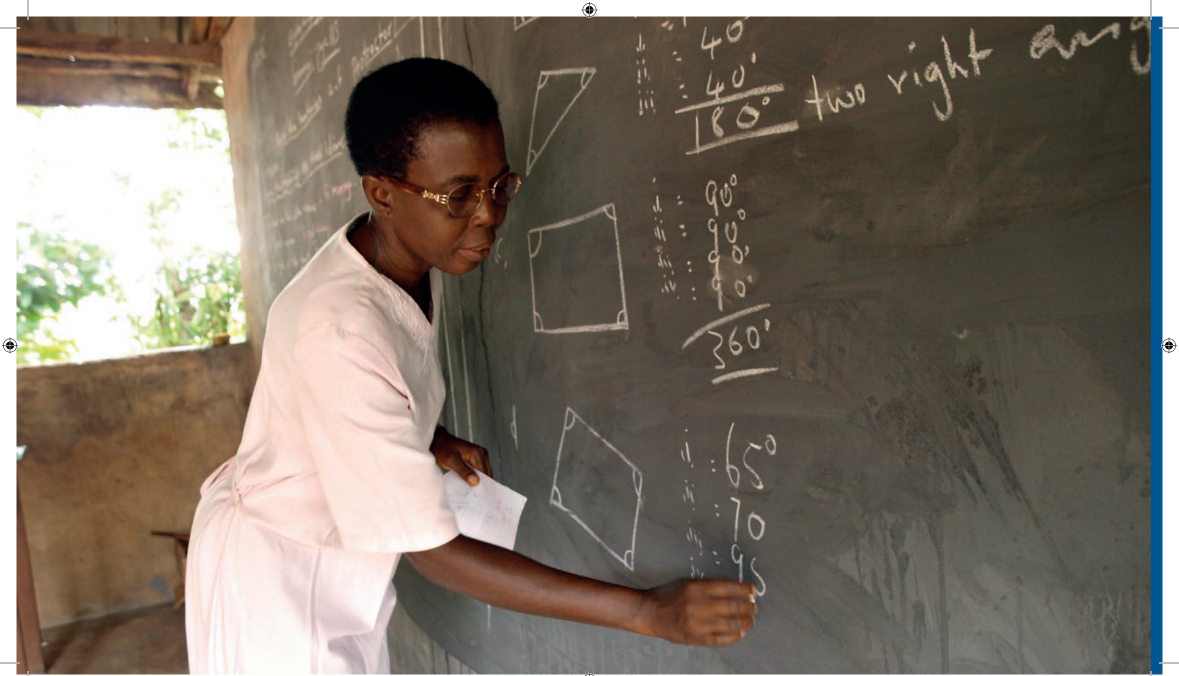
Term 3 Assessment for learning

## Numeracy lesson plans Primary 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 3

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 3

Term 3 Assessment for learning

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

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#### Seven days song

There are seven days, there are seven days / There are seven days in a week / Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday / There are seven days, there are seven days / there are seven days in a week!

Weeks 26—30

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Days of the week rhyme	Months of the year rhyme	Buzz game	Multiplication bingo game	Find a friend game
		Buzz game         Stand or seat the class in a circle.         Count around the circle from 1—30, with each pupil taking a turn to say a number.         When teaching the 3 times table, pupils should shout 'buzz' instead of 3, 6, 9         When teaching the 5 times table, count up to 50 and tell the pupils they should shout 'buzz' instead of 5, 10, 15 when it is their turn.         You can use the game to help teach other times tables.	<ul> <li>bingo game</li> <li>Play this in groups.</li> <li>Ask pupils to draw the grid shown below and tell them to write a different answer from the 3 times table in each square (in any order).</li> <li>Call out some multiplication questions, eg: 3 x 6 and 3 x 5.</li> <li>If groups have the answer to the question in their grid, they can cross it out.</li> </ul>	Find a friend game Make flash cards with the sums from a multiplication table, eg: 1 x 3, 2 x 3. Write the answers on separate flash cards. Give each pupil a card. Tell the pupils if they have a sum they have to find someone with the answer, and if they have the answer they have to find someone with the matching sum.

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#### **Order the times** tables game

Make a set of cards

of the times tables.

group to have a set.

Shuffle the cards in

each set.

Make enough for each

Place the sets of cards at

intervals along a line about

10 metres from the pupils.

to stand one behind the

facing the cards.

Tell the pupils in each group

other, behind a starting line,

Shout, 'Go' and tell pupils in each group to take turns

in running to get a card,

which their group must

arrange in the correct order.

cards in order is the winner.

The first team with all the

#### What is in the bag? game

Hide some two-dimensional containing answers to one and three-dimensional shapes in a baa.

> Dip your hand into the bag and choose a shape. Without pulling it out, describe the shape to the class according to its properties.

Ask the pupils to guess what shape you are holding.

Repeat, inviting the pupils to choose a shape and describe its properties for the class to guess.

Explain to the pupils how

**Multiplication tables** 

missing numbers

to use the grid shown right to help with multiplication.

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

Slide your fingers along and down until the '3' finger meets the '4' in the square containing 12.

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

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

Prepare some blank cards to fit over the squares.

Ask the pupils to look away.

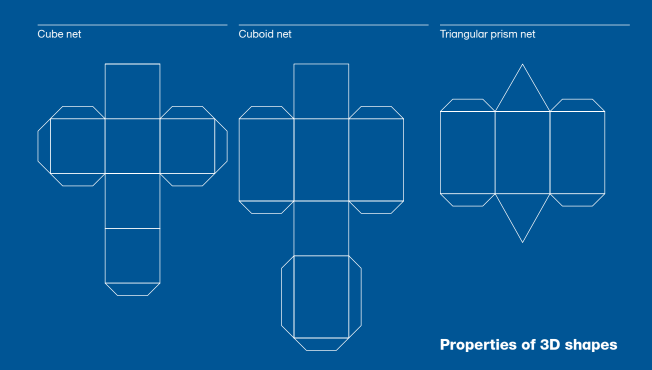
Place a square over a number and ask the pupils to tell you which number is missing.

Multiplication table

					_			_		
	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	5	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	2	12	18	24	30	36	42	48	54	60

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#### Nets of 3D shapes



Name of solid (3D) shape	Number of faces	Number of edges	Number of corners	2D shapes

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#### Words/phrases

Assessment

Hundreds Tens Units multiply multiplication table add addition two-digit three-digit expanding number line altogether vertical 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 3

Term 3 Assessment for learning

Week 26 Addition Day 1

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## Adding two-digit numbers

#### Learning outcomes **Daily practice** By the end of the lesson, most Pair task pupils will be able to: Ask if anyone can say the Use a multiplication table. 3 times table. Add two-digit numbers using the Show the pupils the multiplication expanded form. table on the chalkboard and remind them how to use it to find answers to times table questions. **Teaching aids** Ask the pupils to find the multiplication table in Macmillan Before the lesson: New Primary Mathematics 3, page 65. Copy the 'Multiplication table' from the introduction on to the Ask them to find the answers chalkboard. to questions in the 3, 4 and 6 times tables, eg: $4 \times 6$ . Find the multiplication table in Macmillan New Primary Mathematics 3, page 65.

15

minutes

Macmillan New Primary

Mathematics 3

10 25 10 minutes minutes minutes Introduction **Main activity** Plenary Whole class teaching Individual task Whole class teaching Remember to add the Write '49 + 37 =' on the Write the following sums Discuss the answers chalkboard. 30 and then break up the on the chalkboard: to the sums. 7 to jump to the nearest 35 + 47 =Ask the pupils to help you 48 + 26 = Ten and complete the sum. work this out. 66 + 25 = Repeat with 57 + 29 =. Remind them to start with 57 + 17 = the larger number and Ask the pupils to complete expand the smaller number, them in their exercise books ie: 49 + 30 + 7. using the same method. Draw this on a number line as shown below.

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+30 +1 +6

79 80

86

49

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Lesson title		15 Game minutes	
Expanding	Learning outcomes	Daily practice	
numbers	By the end of the lesson, most pupils will be able to:	Whole class teachingAsk the pupils to say the4 times table with you.	
	Say answers to the 4 times table.		
	Add three-digit numbers using a number line.	Go outside and play 'Order the times tables'.	
	Teaching aids	Ask individual pupils questions from the 4 times table.	
-	Before the lesson:	Ask, 'If you know 3 x 3, what is 30 x 3?', 'If you know 2 x 4, what is 20 x 4?'	
	Make cards for 'Order the times tables' using the 4 times table.	Remind the pupils that the sum is now 10 times bigger.	
	Write the following sums on the chalkboard: 164 + 232 = 332 + 454 =	In pairs, ask them to work out the answers to 20 x 4 = and 30 x 3 =.	
	463 + 621 = 543 + 235 =	Chose some pairs to say their answers and ask the class if they are correct.	

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 26 Addition Day 2

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25 10 10 minutes minutes minutes Introduction **Main activity** Plenary Whole class teaching Pair task Whole class teaching Write on the chalkboard: Remind them to expand Ask the pupils to complete Choose some pairs to say the smaller number into ·147 + 252 ='. the sums on the chalkboard the answers. Hundreds, Tens and Units, in their exercise books. Ask the pupils, 'How would Ask other pairs if they are ie: 252 + 100 + 40 + 7. you work this sum out?' Tell them to expand the correct. If not, ask them to and discuss their answers. Tell them to use a number smaller number and use explain by using a number a number line. line on the chalkboard. line to count on. Explain that they can add three-digit numbers in Repeat with the sum exactly the same way as 135 + 344, inviting pupils to two-digit numbers using the chalkboard to explain a number line. different stages of the sum

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Tell the pupils to start with the larger number.

with you.

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#### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 26 Addition Day 3

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## Add three-digit numbers

#### Learning outcomes **Daily practice** By the end of the lesson, most Whole class teaching pupils will be able to: Ask the pupils to say the Say answers to the 6 and 6 times table with you. 4 times tables. Go outside and play Add three-digit numbers that 'Order the times tables'. cross the Ten on a number line. Ask individual pupils questions from the 6 times table. **Teaching aids** Ask them to say the 4 times table with you. Before the lesson: Ask individual pupils questions from the 4 times table. Make cards for 'Order the times tables' using the 6 times table. Read Macmillan New Primary Mathematics 3, page 25, questions 2-8.

15

minutes

Game

10 minutes		25 Macmillan New Primary Mathematics 3	10 minutes
Introduction Whole class teaching		Main activity Group task	Plenary Whole class teaching
Write the following sum on the chalkboard and ask the pupils to help you do in it the quickest way: '257 + 238 ='. Write the largest number on the number line. Expand the other number: 238 = 200 + 30 + 8.	Draw this on a number line, remembering to add the 200, then the 30 and then break up 8 to jump to the nearest Ten and complete the sum: +200 + 30 + 3 + 5 257 + 238 = 495 Repeat with 538 + 226 =.	Ask the pupils to open Macmillan New Primary Mathematics 3, page 25.Ask them to look at questions 2—8.Give each group one of these questions to work on.Ask them to discuss how to solve it using a number line.Tell them to draw a number line and complete the sum in their exercise books.	Ask a pupil from each group to demonstrate on the chalkboard how they worked out their sum.

If time, give them another sum to complete.

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#### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 26 Addition Day 4

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### Adding two-digit numbers using vertical calculation

Learning outcomes	Daily practice
By the end of the lesson, most	Whole class teaching
pupils will be able to:	Ask the pupils to stand in a circle
Say answers to the 6 and 4 times tables.	and count forwards in 6s, starting at zero (0).
Begin to add two, two-digit numbers vertically.	Repeat this activity with a different start number.
	Then, starting with a different
Teaching aids	pupil, ask them to count backwards in 6s.
Before the lesson:	Play 'Find a friend'.
Read the instructions for Find a friend' in the introduction	Ask individual pupils questions from the 6 times table.
and make flash cards of sums and answers from the 6 times table.	Ask them to say the 4 times table with you.
	Ask individual pupils questions from the 4 times table.

15

minutes

Game

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10 minutes		25 minutes		10 minutes
Introduction		Main activity		Plenary
Whole class teaching		Group task		Whole class teaching
Ask, What methods have you been using to add numbers?'	Tell the pupils to add the Units together, ie: $4 + 3 = 7$ , then add the Tens together, ie: $20 + 60 = 80$ .	Write '35 + 24 =' on the chalkboard. Tell the pupils to write	Write the following sums on the chalkboard 71 + 18 = 52 + 36 =	Choose some pupils from different groups to show how they worked a sum out vertically.
Explain that you are going to look at another method called the 'vertical method'. Look together at the sum	$\begin{array}{cccc} T U & T U \\ 2 4 & 4 + 3 = & 7 \\ + & 6 & 3 \\ \hline 8 & 7 & & 8 & 7 \end{array}$	the sum vertically in their exercise books and write 'T' and 'U' above the numbers. Tell them to add the Units and the Tens in sums at the	25 + 23 = Ask the pupils to complete the sums in their exercise books	_
24 + 63 =. Explain to the pupils that they need to expand each number into Tens and Units.	Then tell them to add the Tens and the Units totals, ie: 7 + 80 = 87.	and the tens in sums at the         side, ie:         T U       T U $3 5$ $5 + 4 = 9$ $+ 2 4$ $30 + 20 = 5 0$	using the vertical method.	
		59 59		

#### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 26 Addition Day 5

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### Adding two-digit numbers using a vertical calculation

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By the end of the lesson, most	Whole class teaching
upils will be able to:	Ask the pupils to say the
now the 6 and 4 times tables.	6 times table with you.
dd two, two-digit numbers	Play 'Find a friend'.
vertically.	Remind the pupils how to use the multiplication table.
Teaching aids	Ask them to find the answers to questions in the 3, 4 and 6 times tables, eg: $4 \times 6$ .
Before the lesson:	Do the 'Multiplication tables
Have ready the 'Find a friend' cards from yesterday.	<ul> <li>missing numbers' activity with the class.</li> </ul>
Have ready the multiplication able from Day 1.	
Read the instructions for Multiplication tables missing numbers' in the introduction.	

15

minutes

Game

10 25 10 minutes minutes minutes **Main activity** Introduction Plenary Whole class teaching Pair task **Group task** Ask, 'Which method did Remind the pupils to write Write 'In Primary 3, Write the following sums on the chalkboard: we use yesterday to add 'T' and 'U' above the sum 64 pupils are learning to numbers?' and to expand each number. play football. In Primary 4, 38 + 24 =45 + 26 =there are 26 pupils learning. Remind the pupils of the Tell them to add the Units. 37 + 36 =How many pupils are vertical method. ie: 6 + 6 = 12, then the Tens, learning altogether?' ie: 30 + 20 = 50. Ask the pupils to use Look together at the sum In groups, ask the pupils the vertical method Then tell them to add the 36 + 26 =. to discuss the sum needed to complete them in Tens and the Units totals. Demonstrate it again, talking to solve this problem. their exercise books. ie: 12 + 50 = 62. through each stage and Ask them to use the Choose some pairs asking pupils if they can vertical method in their to say their answers and help explain. exercise books to work ask other pairs to say out the answer. if they agree. Choose different groups to explain different stages of their working out on the

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chalkboard.

### Week 27 Factors and multiples

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Words/phrases

Assessment

fraction half third quarter sixth eighth factor multiple tables multiplication product

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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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#### Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 27 Factors and multiples Day 1

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### Investigating multiplication tables

Lesson title

Learning outcomes	Daily practice
By the end of the lesson, most pupils will be able to: Say what a fraction is. Use times table knowledge to work out number sentences.	Group task Remind the pupils that a fraction is a part of a whole. Give each group three strips of paper. Acts there to fold the first strip
Teaching aids	Ask them to fold the first strip in half and write ' <u>1</u> ' on each half. 2
<b>Before the lesson:</b> Cut some paper into three strips of the same size for each group.	Help the pupils to fold the _ second strip in quarters and write ' <u>1</u> ' on each quarter. 4
Have ready the 'Multiplication table' from the introduction on the chalkboard or a large piece of card.	Help them to fold the third strip into 8 equal sections and ask what fraction they have made. Show them how to write
Copy the multiplication table in Macmillan New Primary Mathematics 3, page 65 on to the chalkboard but miss out 10 random numbers.	<u>'1</u> ' on each eighth. 8

15 minutes

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10 minutes	25 minutes			10 minutes
Introduction	Main activity			Plenary
Whole class teaching	Whole class teaching		Pair task	Whole class teaching
Remind the pupils that it is important to learn their times tables.	Write $4 \times \boxed{} = 24$ on the chalkboard.	Point to 4 on the top row then move down the 4 column until you touch 24.	Write 7 x = 21 2 x = 10 and	Tell the pupils to use the multiplication table to check their answers.
Display the multiplication table.	Ask, 'What are you being asked to do here?', 'What do	Move your finger from 24 along the row to the left. The number on the end is 6. $6 \times 4 = 24$ .	8 x = 32 on the chalkboard.	
Ask the pupils to use the table to find the answers	se the you direddy know that will $6 \times 4 = 24$ . Ask the pupils to complete the sums in			
to multiplication sums, eg: 3 x 2, 5 x 5.	Explain that knowing the 4 times table will help to find		their exercise books. Repeat with	
Choose some pupils to complete the table on the chalkboard.the missing number.Ask, '4 times what is 24?' (6).Show the pupils how to find the answer in the	the missing number.		5  x = 25  and	
	Ask, '4 times what is 24?' (6).		$3 \times 12 = 12.$	

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multiplication table.

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 27 Factors and multiples Day 2

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## Multiplication and division

Lesson

title

#### Learning outcomes **Daily practice** By the end of the lesson, most **Group task** pupils will be able to: Give two strips of paper to Compare fractions. each group. Use knowledge of times tables Help them to fold the first strip to solve division sums. into 3 equal parts. Tell them that each part is **Teaching aids** called a 'third' and show them how to write '1' 3 Before the lesson: Help the pupils to fold the second Cut pieces of paper into strip into 6 equal parts and tell them that each part is a 'sixth'. two strips of the same size for each group. Ask someone to write Have ready enough counters '1' on the chalkboard. for each group to have at 6 least 60. Ask. 'Which is bigger – 1 or 1 ?' 6 3

15

minutes

Display the strips in the classroom.

10 minutes		25 minutes		10 minutes
Introduction		Main activity		Plenary
Whole class teaching		Group task		Whole class teaching
Write '4 x 5 = 20' on the chalkboard.	Say, 'If we know 4 x 5 = 20,	Give each group the counters.	Choose some pupils from different groups to say the	Write '40 $\div$ 5 = 8' on the chalkboard.
Use counters and show the pupils 4 lots of 5 and 5 lots of 4.	then we know $5 \times 4 = 20$ , $20 \div 5 = 4$ and $20 \div 4 = 5$ .' Repeat with other times	Write the following on the chalkboard: 7 x 2 = 14	facts they have found for each sum. Ask the others if they are	Say, '40 shared in 5 lots makes 8 each. What other facts do we know?'
Write '5 x 4 = 20'.	- table facts, eg: $3 \times 7 = 21$ .		correct. If not, ask them to explain why.	Ask the pupils to use
Write '20 ÷ 4' and ask, How many lots of 4 are there in 20?'		Ask the pupils to write the sums in their exercise books and write three more facts	. ,	their counters to find three more facts.
Demonstrate with counters.	-	under each sum.		
Write '20 $\div$ 4 = 5'. Repeat with 20 $\div$ 5.		Tell them to use the counters to help them.		

#### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 27 Factors and multiples Day 3

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### Understanding factors of numbers

#### Learning outcomes **Daily practice** By the end of the lesson, most **Group task** pupils will be able to: Give each group the fraction Order fractions. strips they have made this week and ask them to look at each Begin to understand factors fraction carefully. of numbers. Tell the pupils to write the fractions in order of size in their **Teaching aids** exercise books, starting with the biggest. Before the lesson: Check they have the fractions in the correct order ( 1 , 1 , 1 , 1 , 1). Have ready at least 28 counters 2 3 4 6 8 for each group. Chose a pupil to write their fractions in order on the chalkboard. Ask if anyone can point to where a fifth and a seventh would be in the order. Ask if they would rather have

15

minutes

Ask If they would rather have half or a third of a cake, a quarter or a fifth.

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25 10 10 minutes minutes minutes **Main activity** Introduction Plenary Whole class teaching **Group task** Whole class teaching Explain to the pupils Choose some pupils to Write '16, 20, 24, 28' on Tell the pupils to think that they are going to look help you arrange 12 counters the chalkboard. of their times tables as you in different groupings, eg: ask the following questions: at factors. Ask the pupils to find 1 group of 12, 2 groups of 6. Is 4 a factor of 16? Say, 'Any number that the factors for each How do you know? Write each aroup as divides another number number and write them under each number Is 5 a factor of 24? equally is called the factor a multiplication sum, eg: of the number', eq: 1, 2, 1 x 12, 2 x 6, 3 x 4. in their exercise books. Is 3 a factor of 18? 4 and 8 divide into 8 exactly Tell the pupils these are Tell them to use the counters Is 8 a factor of 16? so they are factors of the the factors of 12. or their knowledge of the number 8. times table to help them. When they have finished, ask each group to say the factors they found. Ask the other groups if they have found different

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factors and discuss.

#### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 27 Factors and multiples Day 4

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### Understanding the product of a number

Learning outcomes	Daily practice
By the end of the lesson, most pupils will be able to: Find fractions of numbers. Find the product of numbers.	Pair taskGive each pair the counters.Write $(1) of 12 = ' on the chalkboard.2$
Teaching aids Before the lesson:	Ask the pupils how they can use the counters to find the answer, ie: put them in 2 groups and count how many there are in each group.
Have ready 12 counters for each pair.	Repeat with $\underline{1}_{4}$ of 12. Write the following fraction
	sums on the chaikboard: $\frac{1}{2} \text{ of } 24 = \frac{1}{4} \text{ of } 24 = \frac{1}{4} \text{ of } 24 = \frac{1}{8} \text{ of } 24 = \frac{1}{6} \text{ of } 24 = 1$

15 minutes

Ask the pupils to use their counters to complete the sums in their exercise books. ۲

10 minutes	25 Macmillan minutes New Primary Mathematics 3			10 minutes
Introduction	Main activity			Plenary
Whole class teaching	Pair task	Whole class teaching		Whole class teaching
Ask the pupils, What is a <mark>factor</mark> ?' Write their ideas on the chalkboard.	<ul> <li>Say,</li> <li>'There are 30 pupils in a class. How many different ways can the teacher group them equally?'</li> <li>Explain that the problem involves finding the factors of 30.</li> <li>Ask the pairs to look at the multiplication chart in Macmillan New Primary Mathematics 3, page 65.</li> <li>Tell them to point to 30 in the table and show them how to find the factors.</li> <li>Tell them to find as many different factors of 30 as they can.</li> </ul>	Explain that when two or more numbers are multiplied together, the answer is called the product of these numbers. For example, $2 \times 3 = 6$ , so 6 is the product. Ask what the products of 5 x 5, 6 x 3 and $3 \times 3$ are.	Write the following numbers on the chalkboard:'3 and 4', '6 and 6','6 and 8', '5 and 7','3 and 9', '4 and 4'.Tell the pupils to write the product of each pair of numbers in their exercise books.Tell them to use the multiplication chart to check their answers.	Ask each group to say a product they have found and ask the other groups if they agree.

#### Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 27 Factors and multiples Day 5

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## Factors and multiples

Lesson title

Learning outcomes	Daily practice
By the end of the lesson, most pupils will be able to: Understand fractions of numbers. Find multiples of numbers.	Pair taskGive out the counters.Tell the pupils to use their counters to make a quarter and a third of 12.
Teaching aids	Ask one pair, 'Would you rather have a quarter or a third of 12 sweets?'
Before the lesson:	Ask another pair if they agree.
Have ready counters for	Tell them to give a reason for
each pair.	their decision.
Have ready the multiplication	Ask, 'Would you rather have
table from Macmillan New	a quarter or a fifth of 20 sweets?'
Primary Mathematics 3,	Repeat with other fractions
page 65 on the chalkboard.	and numbers.

15 minutes

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10 minutes	25 minutes	10MacmillanminutesNew PrimaryMathematics 3	
Introduction	Main activity	Plenary	
Whole class teaching	Group task	Whole class teaching	
Show the pupils the multiplication table. Choose someone to touch 24. Ask if anyone can come and find the factors of 24.	they are going to looktheyat multiples of numbers.MTell the pupils that to findMa multiple of 2 they shouldAthink of all the possibleso	Tell the pupils to look at the multiplication table in Macmillan New Primary Mathematics 3, page 65. Ask each group to say the multiples they have found.	
Repeat with other numbers. Ask someone to come and find the product of 6 and 3.	ie: 4, 6, 8, 10, 12, 14 Ask, 'Who can give me a multiple of 5?' 'And who can give me a multiple of 4?'	Ask the other groups to check using the multiplication table.	
	Give each group one of the following numbers: 3, 4, 5, 6, 10. Ask them to find 5 multiples for their number and write them in their exercise books.		

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Week 28 Number investigations

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#### Words/phrases

#### Assessment

Naira Kobo calculation addition subtraction multiplication division sequences rounding

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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 3

Term 3 Assessment for learning

Week 28 Number investigations Day 1

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# **Missing numbers**

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

Recognise Nigerian bank notes.

Find missing numbers in multiplication and division calculations.

Learning outcomes

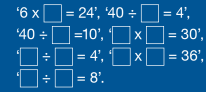
**Teaching aids** 

### **Before the lesson:**

Set up a shopping corner. Stick labels with N50, N100, N200, N250, N500 and N750 on to cartons and packets.

Read Macmillan New Primary Mathematics 3, page 91.

Write the following missing number calculations on the chalkboard:



15 Macmillan minutes New Primary Mathematics 3

**Daily practice** 

### Group task

Ask if anyone can say some bank notes that are used today.

Tell the pupils to look in Macmillan New Primary Mathematics 3, page 91 and discuss the coins and notes.

Show them the shopping corner and the tins and packets 'for sale'.

Ask them to discuss what notes they could use to buy the N50 carton.

Ask groups to share their ideas and write different combinations on the chalkboard, eg: N20 + N20 + N10 N50 N5 + N5 + N20 + N20.

10 minutes	25MacmillanminutesNew PrimaryMathematics 3		10 minutes
Introduction	Main activity		Plenary
Pair task	Whole class teaching		Whole class teaching
Ask the pupils mixed calculation questions, eg: 'Tell me two numbers that total 17.' 'What does 3 plus 7 = ?' 'What is 2 times 4?' 'Which two numbers could I subtract to make 13?' 'What is 12 divided by 3?'	Write,         x = 35         on the chalkboard. Ask,         'What could the missing         numbers be?'         Remind the pupils that they         can use the multiplication         table in Macmillan New         Primary Mathematics 3,         page 65 to find answers.	Repeat with $\therefore = 6$ Ask the pupils to complete the missing number calculations in their exercise books.	Ask some pairs to say their answers and explain how they worked them out.
Ask the pupils to discuss each question with their partner. Choose different pairs to say the answers and ask the others if they think they are correct.	Discuss the range of answers.		

### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 28 Number investigations Day 2

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# Open number sentences

Learning outcomes	Daily practice
By the end of the lesson, most pupils will be able to: Make N100 using different combinations of bank notes.	Group task Ask the pupils to name the different amounts on Naira notes.
Find missing numbers in addition and subtraction calculations.	Give each group the pieces of paper and ask them to write N100 on one piece.
Teaching aids	Ask, 'How many N50s are the same as N100?' and tell them to write N50 on two pieces of paper.
Before the lesson:	Repeat with N20, N10 and N5.
Cut 53 small pieces of paper for each group to use as 'bank notes'.	Ask the pupils to use their paper money to find different
Write the following missing number calculations on the	ways to make N100.
chalkboard:	Ask groups to share their ideas.
46 + = 62 37 + = 50 80 - = 54	Keep the paper money for the next day.
80 = 54 78 = 59	
92 = 28	

15 minutes

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10 minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Whole class teaching	Pair task	Whole class teaching	Whole class teaching
Write 38 + _ = 60 on the chalkboard. Demonstrate how to find the missing number using a number line. Write 38 at the start and count the jumps to get to 60.	Ask the pupils to complete the calculations in their exercise books. Tell them to use number lines to help them.	Choose some pairs to demonstrate their answers on the chalkboard. Write x 4 = 24 and ask pairs to say the missing number. Remind them to use their times tables.	Ask the class some mixed calculation questions.
Write 62 – _ = 26 Choose some pupils to help you demonstrate how to find the missing number.		Repeat with x 3 = 21 and $\div 3 = 8.$	-

Count back from 62 and count the jumps to get to 26.

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# 15 Lesson minutes title Learning outcomes **Daily practice** Number lesson plans sequences By the end of the lesson, most pupils will be able to: **Assessment for** Make N100 using different combinations of bank notes. Find the missing numbers in a sequence. **Teaching aids** investigations Before the lesson: Have ready the sets of paper money from yesterday. Write the following number sequences on the chalkboard: 6, 9, 12, 15, , 12, 17, 22, 27, , , 31, 33, 35, 37, , 101, 201, 301, ,

**Group task** Give the pupils the paper money. Ask the groups to make N100 using different combinations of Naira. Ask each group to say the notes they used. Ask the other groups if they used different notes and write the different combinations on the chalkboard.

Numeracy

**Primary 3** 

Term 3

learning

**Week 28** 

Number

Day 3

10 minutes	25 minutes			10 minutes
Introduction	Main activity			Plenary
Whole class teaching	Whole class teaching		Pair task	Pair task
Ask the pupils to stand in a circle.	Explain that knowing counting methods and	Write, 25, 29, 33, 37,,	Ask the pupils to make up their own number	Ask each pair to say their number sequence
Ask them to count in 2s forwards from 10.	wards from 10.       finding missing numbers in sequences.       'What are the next numbers in the sequences.         en count in 3s backwards m 19.       Write,       'What are the next numbers in the sequence         noose different start mbers to count forwards       2, 4, 6, 8,,       'How do you know?'         on the chalkboard.       'Up in 4s but they are not in the sequence	'What are the next - numbers in the sequence?' 'How do you know?'	<ul> <li>sequences in their exercise books.</li> <li>Tell them they can count in 2s, 3s, 4s or 5s.</li> <li>Tell them they can start with any number and count forwards from it.</li> </ul>	and ask another pair to say the next 2 numbers in the sequence. Ask other pairs to say if they are correct and how they know.
Then count in 3s backwards from 19.				
Choose different start numbers to count forwards and backwards in 2s, 3s,				
4s, 5s and 10s. 'What are the mumbers in the 'How do you kn (The numbers of	'What are the next numbers in the sequence?' 'How do you know?' (The numbers are going	Ask the pupils to copy and complete the number sequences in their exercise books.	-	
	up in 2s and are in the 2 times table.)			

# Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 28 Number investigations Day 4

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# Rounding

Lesson

title

# Learning outcomes

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

Choose the correct bank notes to buy items from a shop.

Round two-digit and three-digit numbers to the nearest Ten or Hundred.

**Teaching aids** 

# **Before the lesson:**

Have ready the shopping corner and paper money for each group.

Have ready three small pieces of paper to use as bank notes for each group.

Write on the chalkboard:

'Round these numbers to the nearest 10: 37, 42, 55, 123, 684.'

'Round these numbers to the nearest 100: 77, 361, 439, 360, 710.'

# Group task

**Daily practice** 

15

minutes

Give the groups the paper money.

Ask them to look at it and say what other bank notes are used today.

Give each group three pieces of paper and tell them to write N200 on one piece, N500 on another and N1,000 on the last one.

Tell each group to choose an item from the shopping corner and find the correct paper money.

Check the amounts are correct.

Repeat with other items.

10 minutes		25 minutes		10 minutes
Introduction		Main activity		Plenary
Whole class teaching		Whole class teaching	Pair task	Whole class teaching
Count together in Tens and then in Hundreds.	Write the following on the chalkboard:	Explain that when rounding to the nearest Hundred, the	Ask the pairs to round the numbers written	Call out a selection of numbers and ask pupils
Explain that sometimes 24 t is useful to round 65	number is rounded up if it is 50 or above, and rounded down if it is less than 50.	on the chalkboard and write the answers in their exercise books.	to put up their hands and tell you that number rounded to the nearest	
numbers up or down o the nearest Ten.	Ask,	at the number in the Tens	Tell them to write the answers like this: $37 \Rightarrow 40$	— Ten or Hundred.
When rounding to the nearest Ten, the number	'What number is the nearest multiple of Ten to 37?' (40).			
is rounded up if the Unit is	Repeat with the other	column not the Units.		
5 or above, and rounded down if the Unit is less than	numbers.	Write the following on the chalkboard:		
5, eg: 36 can be rounded up to 40, 22 can be rounded down to 20.		140		
		129		
down to 20.		Ask, 'What number is the nearest multiple of Hundred to 140?' (100).		

### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 28 Number investigations Day 5

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# More missing numbers

## Learning outcomes

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

Give change from N1,000.

Find missing numbers in addition problems.

# **Teaching aids**

# **Before the lesson:**

Have ready enough cartons or tins with price labels for each group to have a set.

Write the following problems on the chalkboard:

'Three numbers add up to 70. Two of the numbers are 20 and 28. What is the third?'

'Three numbers add up to 65. Two of the numbers are 20 and 15. What is the third?'

# **Daily practice**

15 minutes

# **Group task**

Demonstrate giving change from N1,000 when you have bought an item for N750.

Count on from N750 with the notes, ie: give an N50 and say, '800 Naira', give N200 and say, '1,000 Naira'.

Repeat with an item costing N50, giving change from N200.

Give each group a selection of items to set up their own shop.

Tell them to take turns being the shopkeeper and the customer, choosing an item and paying for it.

Tell the shopkeeper to count out any change and other pupils to check the customer gives the correct money or receives the correct change.

10 minutes	25 minutes	10 minutes
Introduction	Main activity	Plenary
Whole class teaching	Group task	Whole class teaching
Ask the class to give you 3 numbers that total 19.	Write on the chalkboard, 'Three numbers add up	Choose a group to say the missing numbers and ask
Ask them how they could work this out.	to 100. Two of the numbers are 50 and 20. What is the third number?'	the others if they agree.
Tell the pupils they could use counters or draw 3 jumps on a number line, for example as shown below. +6 +3 +10 0 6 9 19	Choose some pupils to help you find the missing number using a number line. +50 +20 +? 0 50 70 100	their answers on a number line on the chalkboard.
Draw an empty number line and ask pupils to draw on different ways to make 19.	50 + 20 = 70. Ask, 'How much further do I need to jump to get to 100?'	
Repeat with 28.	70 + 30 = 100, so the missing number is 30.	
	Ask the pupils to solve the problems on the chalkboard in their exercise books.	

Week 29 Calendars

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# Words/phrases

Assessment

Sunday Monday **Tuesday** Wednesday **Thursday** Friday **Saturday** January **February** March **April** May June July August **September** October November **December** days months calendar date leap year

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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. ۲

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	Lesson title		15 minutes
Numeracy lesson plans Primary 3	Reading	Learning outcomes	Daily practice
	a calendar	By the end of the lesson, most	Whole class teaching
Term 3		pupils will be able to:	Write '÷' on the chalkboard and
Assessment for earning		Use multiplication tables to solve division calculations.	choose some pupils to say what it means.
		Find dates on a calendar.	Remind the pupils that knowing the times tables helps us to solve
		Teaching aids	division sums.
Veek 29			Write '1 x 3 =' on the chalkboard.
calendars Day 1		Before the lesson:	Ask the pupils to copy it in their exercise books and write
		Find a calendar and make charts	the answer.
		showing the days of the week and months of the year. Practise the 'Days of the week' rhyme.	Tell them to write ' $3 \div 1 =$ ' and write the answer.
			Repeat using the 3 times table until you reach 15 ÷ 3.
		Read Macmillan New Primary Mathematics 3, pages 142, 144 and 145.	Choose some pupils to say their answers and ask the others if the are correct.

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10RhymeMacmillanminutesNew PrimaryMathematics 3	25 Macmillan minutes New Primary Mathematics 3			10 minutes	
Introduction	Main activity			Plenary	
Whole class teaching	Group task			Whole class teaching	
Say the 'Days of the week' rhyme.	Show the pupils the calendar.	Look together at the calendars in Macmillan	Ask, 'In which month was the	Show the pupils the days of the week and months of	
Ask the pupils to open Macmillan New Primary Mathematics 3, page 142.	Ask them to help you write the months of the year in the correct order.	<ul> <li>New Primary Mathematics 3, page 144 and discuss.</li> <li>Ask the pupils how</li> <li>many days there are in November and December.</li> <li>Explain how to find and read the date.</li> </ul>	9th on a Wednesday? 'On which day was the 5th of November?'	the year charts. Ask them to touch the first month, the fifth and the last.	
Read and discuss questions 1—10.	Ask: 'In which month were		Ask the pupils to cop and complete Macm New Primary Mather 3, page 145, question	Ask the pupils to copy and complete Macmillan	Display the charts in the classroom for the next day.
Tell the pupils to close their books.	<ul> <li>you born?'</li> <li>'Which is your favourite</li> </ul>			3, page 145, question 1.	_
Ask different pupils to come and help you write the days of the week	<ul> <li>month?'</li> <li>'How many months are there in a year?'</li> </ul>		Go round and ask each group to say some of their answers to you.		
in the correct order on the chalkboard.	'In which month is the new year?'		If they are not correct, explain how to use the calendar again.	-	

	Lesson title		15 minutes
lumeracy esson plans Primary 3	Birthdays	Learning outcomes	Daily practice
-	_	By the end of the lesson, most	Whole class teaching
erm 3	-	pupils will be able to:	Ask pupils to say different words to
Assessment for earning	Use multiplication tables to solve division calculations.	describe the sign '÷' and write their answers on the chalkboard.	
		Order the months of the year.	Write '6 x 3 =' on the chalkboard. Ask the pupils to copy it in their
		Teaching aids	exercise books and write the answer.
eek 29			Tell them to write '6 $\div$ 3 =' and write
alendars ay 2		Before the lesson:	the answer.
		Write the months of the year on the chalkboard to make	Repeat using the 3 times table until you reach 30 ÷ 3.
		a birthday chart.	Choose some pupils to say their
		Write each month of the year on a flash card. Make a set for each group.	answers and ask the others if they are correct.

10 Rhyme minutes	25 minutes	10 minutes	
Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching	Group task	Whole class teaching
Say the 'Days of the week' rhyme. Ask, 'When is your birthday?' Start with January and ask pupils to come out and line up according to their birth month. Tell pupils who share the same birth month to form a group and line up according to the date of their birthday.	Tell the pupils to look at the birthday chart on the chalkboard. Ask them to go in order (start with January) and write in their name and the date, month and year of their birth. Look at the calendar and show what day some of their birthdays are on this year. Invite the pupils to come and find their birthday in the calendar.	Shuffle the month of the year flash cards and give a set to each group. Ask them to arrange the cards in the correct order. Ask each group to read their cards out and ask the other groups if they are correct.	Ask individual pupils how many months there are in a year, how many days there are in a week, how many weeks there are in a year and how many days there are in a year. Write the correct answers on the charts in the classroom.

### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 29 Calendars Day 3

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# Days of the week

# Learning outcomes

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

Use a number line to solve division sums.

Order the days of the week and the months of the year.

# **Teaching aids**

### **Before the lesson:**

Learn the 'Seven days' song.

Have ready the month flash cards.

Have ready a chart showing the days of the week and a calendar.

## **Daily practice**

# Pair task

15

minutes

Remind the pupils they can use a number line to solve division sums, especially with larger numbers.

Write '45  $\div$  3 =' on the chalkboard and ask pupils to help you use a number line to solve it.

Start from 0 and move forwards in 3s.

# Ask.

'How many jumps of 3 make 45?' The number of jumps is 15, so  $45 \div 3 = 15$ .

Write these sums on the chalkboard:  $54 \div 9 =$  $42 \div 8 =$ 

Ask the pairs to complete these sums in their exercise books using number lines.

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10 Rhyme Song minutes	25 minutes		10 Rhyme Song minutes
Introduction	Main activity		Plenary
Whole class teaching	Group task	Whole class teaching	Whole class teaching
Say the 'Days of the week' rhyme and sing the 'Seven days' song.	Ask each group to discuss and then tell the class what they do on different days.	Write on the chalkboard: Today is Yesterday was	Say the 'Days of the week' rhyme and sing the 'Seven days' song.
• • • • •	Choose some groups to say how many months there are in a year.	Tomorrow is This month is Next month it will be	
Which is the last day of school every week?'	Give out the month flash cards and ask the pupils to	There are days in a week.	
'On which days do you not come to school?'arrange them in the correct order.Ask each group to say the months in order.	-	There are months in a year.	
	Discuss what the missing words and numbers are.	-	
		Tell the pupils to copy and complete the sentences in their exercise books.	-
		Remind them to use the charts to help them.	-

# Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 29 Calendars Day 4

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# title

Lesson

# Leap years

# Learning outcomes

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

Solve division word problems.

Explain the meaning of a leap year.

# **Teaching aids**

# **Before the lesson:**

Read Macmillan New Primary Mathematics 3, pages 85 (questions 11—15) and 142—143 (questions 11—22).

# **Daily practice**

Macmillan

New Primary

Mathematics 3

### Pair task

15

minutes

Ask the pupils to look at Macmillan New Primary Mathematics 3, page 85, questions 11—15.

Ask the pupils what kind of calculation is needed (division).

Remind them they can use a number line or times tables to solve division problems.

Ask them to complete questions 11—15 in their exercise books.

Ask some pairs to come and explain their answers on the chalkboard.

10MacmillanminutesNew PrimaryMathematics 3	25 Macmillan minutes New Primary Mathematics 3		10 minutes
Introduction	Main activity		Plenary
Pair task	Pair task		Whole class teaching
Ask the pupils to look at Macmillan New Primary Mathematics 3, pages 142—143, questions	Look together at the chart in Macmillan New Primary Mathematics 3, page 141.	Explain to the class why February has 28 or 29 days. Explain that the total number	Choose some pairs to say some other years that are leap years.
Read each questions with the pupils and ask them to discuss the answer with their partner.	Ask, 'Which months have only 31 days?', 'Which months have only 30 days?', 'Which month can have 28 or 29 days?' Ask if anyone can tell you what sum they would do to work out how many days there are in one year.	of days in a year is 365 and one quarter, ie: the time it takes for the Earth to travel once round the Sun. A quarter of a day cannot be put in the calendar so the	Write their answers on the chalkboard, eg: 2008, 2012. Ask them what they notice about these dates, (they are every four years and the last two digits can
Choose a pair to say the answer and ask the other pairs if they are correct.		days in a year become 365 days and 366 days every fourth year.	be divided by four).
Repeat until all the questions are answered, choosing different pairs	Give them 5 minutes to work in pairs to add up the number of days in total.	A year with 366 days is called a ' <mark>leap year</mark> '. In leap years February has 29	
to answer each time.	Ask each pair to call out their total and see if anyone is correct.	days. There are 28 days in February for any year that is not a leap year.	

# Numeracy lesson plans Primary 3

Term 3 **Assessment for** learning

**Week 29** Calendars Day 5

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# Writing dates

Lesson title

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Learning outcomes	Daily practice
By the end of the lesson, most	Pair task
pupils will be able to:	Write the following sums on the
Divide whole numbers.	chalkboard:
Write dates using numbers.	- 42 ÷ 6 = 12 ÷ 3 =
	56 ÷ 7 =
Teaching aids	10 ÷ 5 =
	As you write the sums, ask
Before the lesson:	the pupils to say them, eg: '42 divided by 6 equals'.
Practise the 'Months of the year' rhyme.	Ask the pupils how else they could say them, eg:
Have ready calendars that show the important dates in Nigeria for	'How many groups of 6 are in 42?', 'What is 42 shared among 6?'
each group of pupils.	Tell the pairs to complete the sums in their exercise books using their times tables, a number line or a multiplication table.
	Choose some pairs to say their answers and ask the other pairs

if they are correct.

15 minutes

10 Rhyme minutes	25 minutes		10 Rhyme minutes
Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching	Group task	Whole class teaching
Say the 'Months of the year' rhyme and do the actions with the class.	Explain that we can write dates using words or numbers.	Discuss with the class some important dates in Nigeria.	Ask a pupil from each group to write one of their number form dates on
Ask pupils to help you write a list of the months	Tell the pupils that the fifth	Give each group a calendar.	the chalkboard. Ask the other groups to
of the year in order on the	day of June 2014 can be written as 5/6/2014.	Ask them to find the important dates and say	say the date in word form.
chalkboard and number them 1—12.	Explain that the 5 is the	what day they are on.	Say the 'Months of the year' rhyme and do the actions
Ask the pupils to say	day and the 6 is the month because June is the sixth	If you have calendars from different years, the	with the class.
which is the first month of the year, which is the fourth	month of the year.	answers will be different.	
and which is the sixth.	Choose someone to write today's date in numbers on the chalkboard.	Ask them to write some of the important dates in number form in their exercise books, eg: new year's day 1/1/2014.	

Week 30 Properties of three-dimensional shapes

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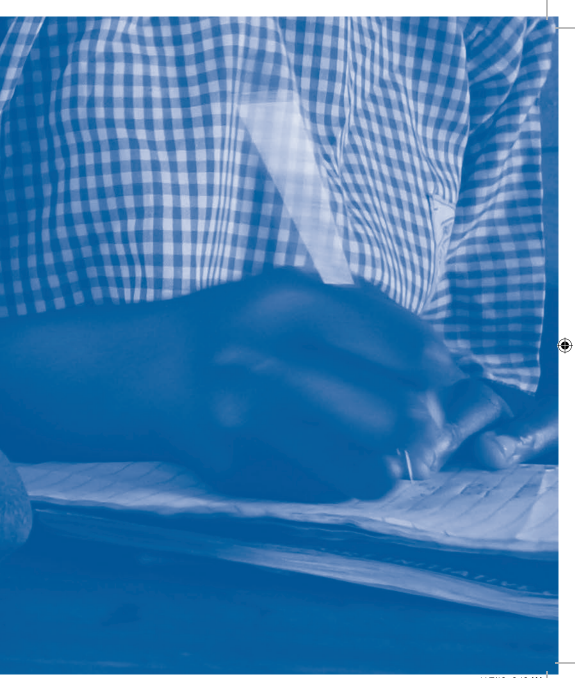
Words/phrases

times table

**multiples** 

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### Assessment

cube cuboid cylinder cone sphere flat face curved face edge corner net three-demensional (3D) shape properties of 3D shapes two-dimensional (2D) shape 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 3

Term 3 Assessment for learning

Week 30 Properties of three-dimensional shapes Day 1

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# Identifying three-dimensional shapes

### Learning outcomes **Daily practice** By the end of the lesson, most Whole class teaching pupils will be able to: Remind the pupils that it is Recall answers in the 4 times important to know the times tables really well so they table quickly. can calculate auickly. Identify three-dimensional shapes. Ask them to say the 4 times table with you. **Teaching aids** Tell the pupils they are going to play 'Multiplication bingo'. Before the lesson: Ask them to draw the grid in Remind yourself how to play their exercise books and put in 'Multiplication bingo'. some multiples (answers) from the 4 times table. Display the multiplication table in the classroom. Tell them they can look at the multiplication table if they Find examples of threeneed help. dimensional shapes (a cube, a cuboid, a cylinder and a sphere), Play 'Multiplication bingo'. eg: boxes, tins, balls.

15 Game minutes

25 10 10 minutes minutes minutes Introduction **Main activity** Plenary Whole class teaching **Group task** Whole class teaching Show the pupils the shapes. Hold up each shape and Write on the chalkboard. Ask each group to say what point to its faces. 'This shape is a \_\_\_\_. they have learned about one Ask if anyone can remember It has flat faces and of the shapes. what we call solid shapes, Explain that some have flat curved faces.' ie: three-dimensional. faces and others curved faces or both. Give each group Write 'cube', 'cuboid', a different shape. 'cylinder' and 'sphere' on the chalkboard. Ask them to look at it carefully. Ask the pupils to read the words with you. Tell them to complete the sentences on the Choose some pupils to chalkboard for their shape. come and touch a shape as you say their names Tell them to write in the name of the shape. Swap the shapes around several times.

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# Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 30 Properties of three-dimensional shapes Day 2

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# Properties of shapes

Lesson

title

# Learning outcomes **Daily practice** By the end of the lesson, most Whole class teaching pupils will be able to: Ask the pupils to say the Recall answers in the 4 and 4 times table with you. 6 times tables quickly. Ask them to say the 6 times Identify the properties of cubes, table with you. cuboids, cylinders, spheres Play 'Multiplication bingo' using and cones. the 6 times table. **Teaching aids** Before the lesson: Have ready the three-dimensional shapes from yesterday and paper to label each one. Read Macmillan New Primary

15

minutes

Game

Mathematics 3, pages 147—149.

10MacmillanminutesNew PrimaryMathematics 3		25MacmillanminutesNew PrimaryMathematics 3	10 minutes
Introduction		Main activity	Plenary
Whole class teaching		Group task	Whole class teaching
Ask, 'What do we call solid shapes?'	Ask pupils to open Macmillan New Primary Mathematics 3, page 147	Ask the pupils to open Macmillan New Primary Mathematics 3, page 148	Ask each group to say one of the answers.
Write '3D' on the chalkboard and explain this means three-dimensional.	to look at the pictures. Explain that they are going to learn some more words connected	and look at the pictures. Tell them to look at the cone and explain it has one curved face	Ask other groups if they agree. If not, ask them to explain why.
Show the pupils the shapes and choose pupils to say what each one is called.	with shape, called the properties of shapes.	and one flat face, one edge and one point.	
As they say each name, write it on a label and place it next to the shape.	Explain the following terms using the shapes to demonstrate:	Read and explain the questions in Macmillan New Primary Mathematics 3, page 149, Exercise 2.	
Remind the pupils that yesterday they looked at the faces on the shapes.	The line where two faces of a shape meet is called an 'edge'. The point where two or more lines or edges meet is called a 'corner'.	Ask the groups to discuss and answer the questions in their exercise books.	

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### Lesson title

Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 30 Properties of three-dimensional shapes Day 3

# Nets of 3D shapes

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

Learning outcomes

Recall answers in the 4 times table quickly.

Describe the properties of a cube and a cuboid.

**Teaching aids** 

# **Before the lesson:**

Remind yourself how to play 'Find a friend' and prepare flash cards for the 4 times table.

Carefully copy the cube and cuboid nets on to pieces of paper and cut out one of each for each group.

Have ready glue or tape.

# **Daily practice**

Game

15

minutes

# Whole class teaching

Ask the pupils to sing the 4 and 6 times tables with you.

Give out the flash cards and play 'Find a friend'.

Ask the pupils to write out the 4 times table in their exercise books.

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10MacmillanminutesNew PrimaryMathematics 3	25 minutes		10 minutes
Introduction	Main activity		Plenary
Whole class teaching	Group task		Whole class teaching
Tell the pupils to look at the pictures in Macmillan New Primary Mathematics	Show the pupils the cube net. Explain that a <mark>net</mark> is	Ask them to fold the nets carefully and use glue or tape to make a 3D shape.	Choose a group to read out their sentences and ask the other groups if they agree.
3, page 148. Ask if they can see any two-dimensional (2D) shapes on the 3D shapes.	what the outside of a 3D shape looks like when it is opened out. Fold the net carefully along	Ask them to count the edges, the corners and the faces. Write on the chalkboard:	Ask each group to explain how the shapes are different. (A cube has square faces that are
Remind the pupils that 2D shapes are flat shapes.	the lines to make a cube. Give each group a cube	A cube has faces, edges and corners.	all equal. A cuboid has four rectangular faces that are equal and two square
Hold up the cylinder and point to the circles.	net and a cuboid net.	A cuboid has faces,edges and	faces that are equal.).
Ask someone to point to the faces on a cube and say what shape they can see. Repeat with other 3D shapes.	Ask the groups to look at the nets carefully and say how they are different.	faces, edges and corners'.  Ask the pupils to complete the sentences in their exercise books.	Hang the shapes around the classroom.

# Numeracy lesson plans Primary 3

Term 3 Assessment for learning

Week 30 Properties of three-dimensional shapes Day 4

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# The triangular prism

Lesson

title

# Learning outcomes

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

Order the 6 times table quickly.

Describe the properties of a triangular prism.

**Teaching aids** 

# **Before the lesson:**

Read the instructions for the 'Order the times tables' game in the introduction and prepare flash cards for the 6 times table.

Have ready straws, matchsticks, corn stalks or wire and some masking tape.

Copy and cut out the triangular prism net from the introduction for each group.

# **Daily practice**

Game

15

minutes

# Whole class teaching

Ask the pupils to say the 4 and 6 times tables with you.

Take them outside and play 'Order the times tables'.

Ask them to write out the 6 times table in their exercise books.

10 minutes		25 minutes		10 minutes
Introduction		Main activity		Plenary
Whole class teaching		Group task		Whole class teaching
Demonstrate how to make a cube using straws or other materials.	Ask, 'How many corners do I need?'	Tell the pupils they are going to look at a new shape today.	Ask the groups to fold their net carefully. Write on the chalkboard,	Discuss the properties of the triangular prism. Ask,
Ask the pupils to help you cut the straw.	Ask the class how you could change the cube into a cuboid, ie: put in some	Write 'triangular prism' on the chalkboard and say it slowly.	'A triangular prism has faces, corners and edges'.	'How many faces has it got?'
Ask, 'How many pieces of straw do I need?', 'What size must the straws be?'	different sized straws	Give each group a net and ask them to look at	Ask the groups to discuss what the missing	<ul> <li>'How many corners does it have?'</li> <li>'What 2D shapes can</li> </ul>
Choose some pupils to help you stick the straws together.		it carefully. Ask the pupils to say the 2D shapes they can see.	Tell them to complete the sentences in their	you see?'
		Explain that a triangular prism is always made of 2 triangles. It can have 3 rectangles or squares.	<ul> <li>exercise books.</li> </ul>	

	Lesson title		15   Game   minutes
Numeracy lesson plans	Models of	Learning outcomes	Daily practice
Primary 3 Term 3	3D shapes	By the end of the lesson, most pupils will be able to:	<b>Group task</b> Play 'Buzz' to practise the
Assessment for learning		Recall the 3, 4, 5 and 6 times tables quickly.	3, 4, 5 and 6 times tables. Ask groups in turn a question
		Describe the properties of common 3D shapes.	from these times tables. Give them 5 seconds to answer.
Week 30		Teaching aids	If they cannot answer or are incorrect, ask another group.
Properties of three-dimensional shapes		Before the lesson:	Give them a point for each correct answer.
Day 5		Read the instructions for 'Buzz' in the introduction.	- Repeat until you have asked about 20 questions.
		Read the instructions for 'What is in the bag?' and find some 2D and 3D shapes.	<ul> <li>The group with the most points is the winner.</li> </ul>
		Copy the 'Properties of 3D shapes' grid in the introduction on to a large piece of paper for each group.	

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10 Game minutes	25 minutes		10 minutes
Introduction	Main activity		Plenary
Whole class teaching	Group task		Whole class teaching
Choose some pupils to name some of the 3D shapes they have been learning about this week.	Give each group a 'Properties of 3D shapes' grid.	Tell the pupils to write the name of the shape in the grid.	Ask each group to describe one of their shapes.
			Ask them to help you write the names of all the 3D shapes they have learned about this week.
Ask the pupils to describe some of the properties of	Ask them to find some 3D shapes in the classroom. Ask them to look at each shape carefully and discuss its properties.	Show them where to write how many faces, edges - and corners it has.	
a triangular prism, a cylinder and a cuboid.		Ask them to write down any 2D shapes they can	_
Choose other pupils and ask them to say the names of some 2D shapes.		see in the shape.	

Play 'What is in the bag?' with the class.

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# 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.

The UK's Department for International Development (DFID) and the DFID-funded ESSPIN programme for their input, focus, guidance and constructive criticism throughout the development of the plans.

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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