### Numeracy lesson plans Prindry 5, Term 3, weeks 26—30 Measuring rainfall, temperature and statistics

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#### Introduction

The commitment of the Lagos State Government towards improving the quality of education has continued to take priority in her efforts to move the state forward. This is evident in successes recorded so far in the School Improvement Programme (SIP), which was initiated for this purpose and supported by the Education Sector Support Programme in Nigeria (ESSPIN).

With the introduction of the full literacy and numeracy lesson plans, which came after the initial pilot abridged version, the story of ineffective methods of teaching literacy and numeracy is changing. The introduction of the lesson plans was to ensure that classroom teachers' capacity was improved. Among other things, the lesson plans sought to address the issue of poor methods of teaching by offering step-by-step guidance to teachers on how to deliver good quality lessons in literacy and numeracy.

The complete modules of the lesson plans for Primary 1 to 3 were produced through the efforts of school improvement personnel such as the State School Improvement Team (SSIT) with technical assistance from ESSPIN, funded by the UK Department for International Development (DFID). Within a short period of being introduced, the Primary 1 to 3 lesson plans have yielded a significant improvement in the teachers' approach to handling literacy and numeracy in our schools. This in turn has impacted positively on the performance of our pupils in the two subjects.

It is therefore with the same expectation of positive results that I introduce the newly produced literacy and numeracy lesson plans for Primary 4 and 5 for use in our 1007 public primary schools, to further improve the quality of primary education as the bedrock of our education system in Lagos State.

#### Gbolahan K Daodu

Executive Chairman, Lagos State Universal Basic Education Board

Numeracy lesson plans

#### The numeracy lessons teach calculation, shape, symmetry, fractions and time. Each week focuses on one of these topics.

How

How?

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This section illustrates a key concept through simple instructions and photographs. A sign at the top of the column shows you which part of the lesson uses this resource.

Learning expectations	Assessment
Every pupil in the class will be at a different stage of understanding in maths. The first page of each week outlines learning expectations for the week. These learning expectations are broken	On each weekly page there is an assessment to for you to carry out with five pupils at the end of the week. This will help you find out whether they have met the learning expectations.
into three levels: What <b>all</b> pupils will be able to do.	Next to the task, there is an example of a pupil's work, which shows
What <b>most</b> pupils will be able to do.	what a pupil can do if the have met the learning expectations.
What <b>some</b> pupils will be able to do.	If most pupils have not m the learning expectations you may have to teach so of the week again.

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Daily practice	Introduction	Main activity	Plenary
Helps the pupils to practise something they have previously learned. It should only last 15 minutes and move at a fairly fast pace.	Provides the focus for the lesson. Often involves a variety of fun, quick activities which prepare the pupils for the main topic.	Gives the pupils the opportunity to explore the main topic in different ways. This usually involves group, pair or individual tasks. Your role as a teacher during the main activity is to work with groups and individuals to help them understand the ideas.	Finishes the lesson with different ways of reviewing learning.

Grade/ Type of lesson plan

Lesson title

# Weekly pageWeek 26:Primary 5,<br/>numeracy<br/>lesson plansFractions

#### Words/phrases

Write these words on the chalkboard and leave them there for the week.

fraction equivalent multiplication division mixed fraction improper fraction numerator denominator common denominator mixed numbers unlike fractions

#### Learning expectations

#### By the end of the week:

All pupils will be able to: Identify equivalent fractions.

Most pupils will be able to: Change improper fractions to mixed numbers.

Some pupils will be able to: Add and subtract unlike fractions.

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Assessment task		Example of a pupil's work	
Instructions: Ask an individual pupil to: I Find three equivalent fractions for the following: $\frac{1}{3}$ $\frac{1}{5}$	$\frac{2}{2}$ Calculate the following fractions: $\frac{3}{8} + \frac{2}{4} =$ $\frac{6}{9} - \frac{1}{3} =$ $\frac{3}{6} + \frac{8}{12} =$ 7 15	This pupil can: Find equivalent fractions. Add and subtract unlike fractions. Solve improper fractions.	$1  \frac{1}{3} = \frac{2}{6} = \frac{4}{12}$ $\frac{1}{5} = \frac{2}{10} = \frac{10}{50}$ $2  \frac{3}{8} + \frac{2}{4} = \frac{3}{8} + \frac{4}{8} = \frac{7}{8}$ $\frac{6}{9} - \frac{1}{3} = \frac{6}{9} - \frac{3}{9} = \frac{3}{9}$
	$\frac{7}{8} + \frac{15}{32} =$		$\frac{1}{9} = \frac{3}{3} - \frac{1}{9} - \frac{9}{9} - \frac{9}{9}$ $\frac{3}{6} + \frac{8}{12} = \frac{3}{6} + \frac{4}{6} = \frac{7}{6} = \frac{1}{6}$

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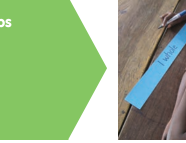
 $\frac{7}{8} + \frac{15}{36} = \frac{28}{36} + \frac{15}{36} = \frac{43}{36} = 1\frac{7}{36}$ 

	Lesson title
Week 26:	Day 1:
Fractions	Equivalent fractions

coming outcomos	Brongration
Learning outcomes	Preparation
By the end of the lesson,	Before the lesson:
most pupils will be able to:	Read How? Fraction strips, as shown
Quickly recall the 4 and 8 times tables.	below, and cut six paper strips (the same size) for each group.
dentify equivalent fractions.	

| Paper strips

#### How? Fraction strips



Tell the groups to write '1 whole' on one of the strips of paper.



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Fold and label the second strip into halves and the third strip into quarters. Fold and label the next strip into eight equal parts (eighths). Fold and label the next strip into three equal parts (thirds).



Fold and label the final strip into six equal parts (sixths).

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15 minutes	10 How Paper strips	25 Fraction strips minutes		10 Fraction strips minutes
Daily practice	Introduction	Main activity		Plenary
Group task Choose different groups	Whole class teaching           Remind the groups	Group task Explain that equivalent	Remind the groups that:	Ask the pupils to draw
to recite the 2, 4 and 8 times tables.	that a fraction is a part of a whole.	fractions have the same value, even though they — may look different.	= means 'the same as', > means 'greater than' and < means 'less than'.	two rectangles, the same size, in their exercise books.
Ask the groups to write the 4 and 8 times tables in their exercise books.	Ask each group to say some fractions they have learned, eg:	Tell the groups to line up the fraction strips underneath each other	Say, 'three quarters is greater than a half' and write on the	Tell them to divide the first rectangle into thirds and shade
Ask them to say what they notice about the answers, eg: the 8 times table	about the answers, Teach How? Fraction	- on their desks. Write on the chalkboard:	s. chalkboard:	in 2 thirds. Tell the pupils to divide
answers are double the 4 times table answers.	the paper strips.	$\frac{1}{2} =$	Write other examples	the next rectangle into sixths and shade in the equivalent fraction.
Ask each group to say the 8 times table back- wards and ask the other groups if they are correct.	es table back- nd ask the other	Ask the pupils to find equivalent fractions, eg: $\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8}$	on the chalkboard, eg: $\frac{2}{8} \Box \frac{1}{2}$	Ask the pupils: 'What is the equivalent 
g p ,	2 4 6 8 Repeat with other	Tell the groups to use the fraction strips to	'How do you know?'	
		examples.	help write the correct sign between each pair of fractions in their exercise books.	Keep the fractions strips carefully for the next day.

Grid/

**Fraction strips** 

### Week 26: **Fractions**

### **Day 2:** Making equivalent fractions

Lesson

title

Learning outcomes	Preparation
By the end of the lesson,	Before the lesson:
most pupils will be able to:	Copy the multiplication grid
Complete a multiplication grid for the 2, 4 and 8 times tables.	from today's daily practice on to the chalkboard.
	Have ready the fraction strips from
Make equivalent fractions.	Week 26, Day 1 (yesterday).
	Read How? Equivalent fractions, as shown below.

How?

**Equivalent fractions** 



Tell the groups to find fractions equivalent to a half using the fraction strips.



Ask, 'What has happened to the numerator and denominator?'

Explain that the numerator and the denominator have been multiplied by two.

Tell the groups to find a fraction equivalent to three sixths using the fraction strips.

Explain that the numerator and the denominator have been divided by three.

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15 Grid minutes	10 minutes	25 How minutes		10 Fraction strips minutes	
Daily practice	Introduction	Main activity		Plenary	
Group task	Pair task	Group task		Group task	
Ask the groups to copy the multiplication grid carefully in their exercise books.	Remind the pupils that the top number of a fraction is the 'numerator' and the	Teach How? Equivalent fractions, as shown left. Explain that we divide to make larger fractions	Ask the groups to say equivalent fractions of a half by multiplying the numerator and	Ask the groups to use the fraction strips to find the equivalent fraction for six eighths.	
Explain that they need to multiply the top row numbers	bottom number is the 'denominator'.	and we multiply to make smaller fractions. Explain that the fraction has the same value even though the numerator and the denominator have changed. Ine denominator by the same whole number and write them on the chalkboard, eg: $\frac{2}{4} (x2) = \frac{4}{8} = \frac{5}{10} = \frac{6}{12}$ Write some fractions on the chalkboard and ask the groups to write an equivalent fraction for each one in	the same whole number	Remind the class that we can also divide to find	
by 2 to fill in the squares on the second row.	Write some examples of fractions on the chalkboard.		the chalkboard, eg:	equivalent fractions and write on the chalkboard:	
To fill in the squares on the third row they need to multiply the numbers on the top row by 4. For the fourth row they	Choose some pairs to say the fractions and point to the numerator and the denominator.		se some pairs to ne fractions and the denominator have changed. Write some fractions on the chalkboard and ask the groups to write an equivalent fraction for each one in	Write some fractions on the chalkboard and ask the groups to	$\frac{6}{8} \div \frac{2}{2} = \frac{3}{4}$
need to multiply the top row numbers by 8.	Explain that we can write 1 as a fraction:				
Multiplication grid	$1 = \frac{2}{2} = \frac{3}{3} = \frac{4}{4} = \frac{5}{5}$		$\frac{3}{4}$		
x         4         7         9         8         5           2          14             4	Choose some groups to read the fractions, eg: 'Two halves, three thirds.'	-	$\frac{2}{3}$		
8 64					

Lesson title

#### Week 26: **Day 3: Fractions** Common denominator

Learning outcomes	Preparation		
By the end of the lesson, most pupils will be able to:	Before the lesson:		
Quickly recall the 3 and 6 times tables.	Read How? Common denominator, as shown below.		
Find the common denominator to add unlike fractions.			

How? Common denominator



On the chalkboard, demonstrate adding two fractions.

Demonstrate making them have the same denominator. Add them up.

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Explain that sometimes we have to change both denominators.

Multiply the top and the bottom of each fraction by the denominator of the other.



Repeat with other fractions.

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15 minutes	10 minutes	25 How minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Group task	Pair task	Whole class teaching	Group task	Whole class teaching
Choose different groups to recite the 3 and 6 times tables.	Remind the class that we often need to change fractions into equivalent	Explain to the pupils: Fractions need to have the same denominator	Write these calculations on the chalkboard: $\frac{2}{3} + \frac{4}{5} =$	Ask some groups to explain how they worked out the calculations
Ask the groups to write the 3 and 6 times tables	<ul> <li>fractions when we are doing calculations.</li> </ul>	when we are doing calculations. This — is called the "common	$\frac{1}{3} + \frac{5}{5} =$ $\frac{1}{2} + \frac{3}{7} =$	on the chalkboard.
in their exercise books.	Demonstrate dividing - to make an equivalent	denominator"		_
Ask them to say what they notice about the	fraction:	Teach How? Common	<ul> <li>Ask the groups to complete the calculations</li> </ul>	
answers, eg: the 6 times table answers are	ers, eg: the 6 times $\frac{6}{12} \div \frac{6}{2} = \frac{1}{2}$		in their exercise books.	
double the 3 times table answers.	Choose some pupils to help you demonstrate	_		
Ask each group to say the 6 times table backwards	<ul> <li>multiplying to make an equivalent fraction:</li> </ul>			
and ask the other groups if they are correct.	$\frac{3}{5} = \frac{\times 3}{\times 3} = \frac{9}{15}$			
	Remind the class that we divide to make larger fractions and multiply to make smaller fractions.	_		

Lesson title

# Week 26:Day 4:FractionsAdding and<br/>subtracting<br/>fractions

Learning outcomes	Preparation
By the end of the lesson,	Before the lesson:
most pupils will be able to:	Read How? Adding and subtracting
Quickly recall the 9 times table.	fractions, as shown below.
Add and subtract unlike fractions.	

How? Adding and subtracting fractions

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Explain that we can add and subtract the numerators when the denominator is the same.

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The denominator Remind stays the same. pupils he find the denomin

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Remind the pupils how to find the common denominator.

Explain that we need to do this when the denominators are different.



Repeat with another example.

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15 minutes	10 minutes	25 How minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching	Group task	Whole class teaching	Pair task	Whole class teaching
Choose some pupils to help you write the 9 times table on the chalkboard.	Write the following fractions on the chalkboard and ask the groups to	Teach How? Adding and subtracting fractions, as shown left.	Write the following calculations on the chalk- board and ask the pairs	Draw five circles on the chalkboard and divide each one into 8 equal parts.
Explain this quick method to work out the answers in the 9 times table:	<ul> <li>find as many equivalent fractions as they can for each one:</li> </ul>		to complete them in their exercise books: $\frac{8}{9} - \frac{1}{2} =$ $\frac{1}{5} - \frac{3}{6} =$	Choose some pairs to shade the following fractions of the circles:
$2 \times 9 = 2 - 1 = 1$ 9 - 1 = 8 18 $3 \times 9 = 3 - 1 = 2$	$\frac{3}{4}$ $\frac{2}{5}$			$\frac{1}{4} \frac{3}{8} \frac{1}{2} \frac{1}{8} \frac{3}{4}$
9 - 2 = 7  27 Ask the pupils to write	5 - <u>4</u> 6		$\frac{9}{10} - \frac{1}{3} =$	Ask the pupils to say the fractions, from the biggest to the smallest.
the 9 times table backwards in their exercise books.	Remind the groups that they can multiply or divide the numerator and denominator by	_		

and denominator by the same number to find equivalent fractions.

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Lesson title



	Flash cards
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Read How? Improper fractions and
Use times tables to calculate division sums.	make a set of eight flash cards showing one quarter, as shown below.
Change improper fractions into mixed number fractions.	

How? Improper fractions



Ask each group to use the cards to complete the sums on the chalkboard. Choose a group to add seven cards and write the fraction on the chalkboard.

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This is an improper fraction as the numerator is greater than the denominator.

numerator

To make a mixed number, we need to divide the numerator by the denominator.



Ask the groups to add three quarters and two quarters.

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15 minutes	15 How minutes	20 minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Group task Choose some pupils to write the 7 times table on the chalkboard. Write '56 $\div$ 7 =' and ask the pupils which times table will give them the answer, ie: $8 \times 7 = 56$ Ask, 'If I know that $9 \times 7 = 63$ , what other times and division sums do I know?', ie: $7 \times 9 = 63$ $63 \div 7 = 9$ $63 \div 9 = 7$ Write: $21 \div 7 =$ $49 \div 7 =$	Group taskWrite these fractions on the chalkboard: $\frac{6}{3}$ $\frac{10}{7}$ $\frac{6}{4}$ $\frac{9}{10}$ $\frac{9}{6}$ Ask some pupils to read them and point to the numerators and the denominators.Explain that these are called 'improper fractions' because the numerator is greater than the denominator.Teach How? Improper fractions, as shown left.	Pair taskWrite these improper fractions on the chalkboard: $\frac{5}{2}$ $\frac{23}{3}$ $\frac{34}{4}$ $\frac{45}{7}$ Ask the pairs to write them as mixed fractions in their exercise books.Choose some pairs to explain their answers on the chalkboard.	Individual task Demonstrate adding fractions and changing improper fractions on the chalkboard, eg: $\frac{5}{8} + \frac{6}{8} = \frac{11}{8}$ Answer = $1\frac{3}{8}$ Write the following on the chalkboard and ask the pupils to complete this sum in their exercise books: $\frac{6}{9} + \frac{5}{9} =$	Whole class teachingWrite on the chalkboard: $\frac{3}{5} + \frac{5}{6} =$ Choose some pupils to help you solve it.

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Ask the pupils to complete these sums in their exercise books.

Grade/ Type of lesson plan

Lesson title

# Weekly pageWeek 27:Primary 5,<br/>numeracy<br/>lesson plansFractions<br/>and decimals

#### Words/phrases

Write these words on the chalkboard and leave them there for the week.

rounding estimate equivalent fractions decimal fractions tenths hundredths percentage

#### Learning expectations

#### By the end of the week:

All pupils will be able to: Change tenths to decimal fractions.

Most pupils will be able to: Convert a fraction to a percentage.

Some pupils will be able to: Solve word problems involving percentages.

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Assessment task		Example of a pupil's work	
Instructions:		This pupil can:	
Ask individual pupils to complete these tasks in	3 Solve the following	Change tenths into decimal fractions.	$  \qquad 0.10 = \frac{1}{10}$
heir exercise books.	word problem: – A market seller has 80 cows. He sells 40%	Convert fractions into percentages.	$0.45 = \frac{45}{100} = \frac{9}{20}$
Change these tenths into decimal fractions: 0.10 0.45	of the cows. He sens 40% many cows are left?	Solve a word problem involving percentages.	$2 \frac{3}{4} = 0.75$
2 Convert these fractions			$\frac{2}{4} = 0.50$
o percentages: 3			$3 \ 80 \ cows = 100\%$
4			V/. = 0.8
3 4 2 4			40% = 40×0.8 = 32 80-32 = 48 There are 48 cows left.

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Lesson title

## Week 27:Day 1:Fractions<br/>and decimalsFraction<br/>problems

Learning outcomes	Preparation
By the end of the lesson,	Before the lesson:
most pupils will be able to:	Read How? Rounding and draw
Round whole numbers to the nearest Ten and the nearest Hundred.	a Hundred square and a rounding table, as shown below, on the chalkboard.
	Copy the word problems in today's main
Solve problems involving fractions.	activity on to the chalkboard.

Hundred square/

Table/Word problems





Ask some pupils to round numbers on the Hundred square to the nearest Ten.

Remind the class that numbers ending in 5 are rounded up to the next Ten.

Remind the class how to round numbers to the nearest Hundred.

388→400 534→500 777→800 455→

> Ask the pupils to help you to complete the rounding table.



Ask the pupils to copy and complete the rounding table in their exercise books.

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15 How minutes	15 minutes	20 Word problems minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching Teach How? Rounding, as shown left.	Whole class teachingWrite on the chalkboard: $\frac{1}{5}$ of 40 =Ask the class the following question: 'What number will I have to divide by to find a fifth?'Revise the link with division, eg: 40 ÷ 5 = 8Write on the chalkboard: $\frac{2}{2}$ of 30 =	<ul> <li>Whole class teaching</li> <li>Read these word problems on the chalkboard:</li> <li>'Lamide has 40 apples.</li> <li>She gives a quarter to her sister and one half to her father. She sells the remaining apples. How many apples does her sister get? How many does her father get? How many does her father get?'</li> <li>'There are 60 melons on</li> </ul>	Group task Ask the groups to solve the problems in their exercise books. Tell them to use the quickest methods they can find, ie: for the last problem if two thirds are ripe, then one third must be unripe so they just need to divide 60 by 3.	Whole class teaching Invite some pupils to the chalkboard to explain how they worked out their answers.
	Explain how to find one third of 30 and multiply the answer by 2.	a plant. Two thirds are ripe. – How many are unripe?' Ask the groups to discuss the calculations needed to solve the problems.	-	

Lesson

title

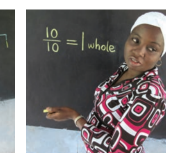
## Week 27:Day 2:Fractions<br/>and decimalsTenths

	Paper strips
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Read How? Decimal fractions and
Round numbers to estimate answers.	draw number lines divided into tenths on the chalkboard, as shown below.
Relate fractions to single- place decimals.	Cut a strip of paper, measuring 30cm x 5cm, for each pair.

Number lines/

How? Decimal fractions





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Ask some pupils to write the tenths on the number line, from 0—1.

Explain that 10 tenths is the same as a whole.

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Ask the pupils to say other divisions as improper fractions and mixed numbers.

Remind the class that a tenth can also be written as a decimal fraction, eg: 0.1

Ask the pairs to write some decimal fractions on the number line.

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15 minutes	10 How minutes	25 Paper strips minutes		10 Decimal strips minutes
Daily practice	Introduction	Main activity		Plenary
Pair task	Whole class teaching	Whole class teaching	Pair task	Whole class teaching
Explain that rounding can help us to estimate the answer to a calculation.	Choose some pupils to write these fractions on the chalkboard:	Give each pair a strip of paper.	Explain that some decimal fractions	Tell the pairs to take their decimal strips outside.
Write on the chalkboard: '377 + 98 ='.	<ul> <li>three tenths eight tenths</li> </ul>	Explain they are going to make a decimal strip.	equivalent fractions with decimals	Call out a number with decimals or fractions, eg: 3.6 or 3 6
Round the numbers to the nearest Ten: 380 + 100. Explain that this gives us an estimate of 480. Ask the pairs to round the numbers in these calculations and say their estimates:	<ul> <li>five tenths</li> <li>Teach How? Decimal fractions, as shown left.</li> <li>Remind the class that the decimal point separates the whole number and the fraction number.</li> <li>The first number before the point is the Unit and the number after the</li> </ul>	Tell the pairs to divide the strip into 10 sections, 3cm apart. Label each section with the fraction: $\frac{1}{10} \frac{2}{10} \frac{3}{10}$ up to $\frac{10}{10}$ One the other side, label each section with the decimal fraction:	$0.6 = \frac{6}{10}$ $-\frac{6}{10} \div \frac{2}{2} = \frac{3}{5}$ $\overline{\text{Write the following on the chalkboard:}}$ $-\frac{0.8}{0.4}$ $0.9$ $0.5$	Tell the pairs to find other pairs to make that number with their – decimal strips.
27 + 3 = 179 + 97 = 39 - 13 = 631 - 205 =	point is the tenth.	0.1 0.2 0.3 up to 1.0	0.5 0.7 0.2 Ask the pairs to write the decimals in their exercise books and write them as fractions and any equivalent fractions.	_

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Lesson title

#### Week 27: **Day 3: Hundredths Fractions** and decimals

Learning outcomes	Preparation
By the end of the lesson,	Before the lesson:
most pupils will be able to:	Copy the rounding table,
cound numbers to one lecimal place.	shown in today's daily practice, on to the chalkboard.
elate fractions to two- lace decimals.	Read How? Hundredths and have ready a blank Hundred square, as shown below.

Table/

Hundred square







Shade in one square on the Hundred square and ask a pupil to write the fraction.



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Remind the class that one hundredth is 0.01 as a decimal fraction.

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Shade in 10 squares and write the fraction and the decimal fraction.

Choose pupils to shade in more squares and write the fraction and decimal fraction.

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15 minutes	Table	15 minutes	20 How minutes	Hundred square	10 minutes
Daily p	ractice	Introduction	Main activity		Plenary
Pair ta	sk	Whole class teaching	Whole class teaching	Pair task	Pair task
	l the pairs that ve been rounding rs.	Say, 'three tenths', 'eight tenths', 'five tenths' and choose some pupils	Teach How? Hundredths as shown left. Write the following	Say some decimal fractions and ask the pairs to point to their position	Ask the pairs to help you write equivalent fractions and decimal fractions
	that we can also lecimal numbers	<ul> <li>to write these fractions on the chalkboard.</li> </ul>	decimal fractions on the chalkboard:	on the blank Hundred square.	for one quarter on the chalkboard, ie:
	earest tenth. n the chalkboard:	Ask some pupils to write - the decimal fraction under-	0.78 2.35	Remind the class of the meaning of > and <.	$\frac{25}{100} = \frac{1}{4} = 0.25$
'62.63 ro	ounds to 62.60' rounds to 578.90'	neath each fraction.	1.23 0.60 0.73	Write the following sets of decimal fractions on	<ul> <li>Write the following fractions on the chalkboard:</li> </ul>
the rou	pairs to complete nding table in their e books.	_	Ask the pupils to say them with you.	<ul> <li>the chalkboard and tell the pairs to write the correct symbol between them in</li> <li>their exercise books:</li> </ul>	$\frac{50}{100}$ $\frac{25}{100}$
Rounding	table	_	Make sure that they read the numbers correctly,	0.46 0.56	100 40
	Round to nearest tenth	]	eg: 0.78 is 'zero point	0.9 0.09	100
67.44	34.67       24.19	seven eight', not zero       5.5       0.55         point seventy eight.       0.89       0.9         Ask the pupils to       write the fractions next to		Ask the pairs to discuss different ways to write	
24.19			each fraction.		
654.14	each decimal, eg: $2.35 = 2 \frac{35}{100}$				

Lesson title

#### Week 27: **Day 4: Fractions and Fractions** and decimals percentages

Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Have ready a blank Hundred
Round numbers to two decimal places.	square and read How? Percentages, as shown below.
Convert a fraction into a percentage.	

Hundred square

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Shade eight squares of the Hundred square and explain that eight out of a Hundred is 8%.

Shade 15 squares and ask, 'What percentage is shaded?'

 $\frac{15}{100} = 0.15 = 15$ 

Cover half of the squares and ask, 'What percentage is shaded?'

Cover a quarter of the squares and ask, 'What percentage is shaded?'

Cover three quarters of the squares and ask, 'What percentage is shaded?

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15 minutes	10 minutes	25 How minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching Write the following decimal numbers on the chalkboard and ask the pupils to round them to the nearest tenth: 1.72 3.26 3.44 1.22 5.08 Explain that we can also round decimal numbers to the nearest whole number. Choose some pupils to help you write the following numbers to the nearest whole: 1.72 rounds to 2 3.26	Individual teachingWrite the following fractions on the chalk- board and ask the pupils to write the fraction and the decimal fraction in their exercise books. $\frac{7}{10}$ $\frac{4}{10}$ $\frac{6}{100}$ $\frac{76}{100}$	Whole class teachingExplain that 100% equals one whole so when we talk about percentages we mean 'out of a Hundred'.Teach How? Percentages, as shown left.Write the following test result as a percentage on the chalkboard: Lamide: $60 \text{ out of 100 =}$ $\frac{60}{100} = 60\%$ Choose some pupils to write these test results as percentages on the chalkboard: Choose some pupils to write these test results as percentages on the chalkboard: Choose some pupils to write these test results as percentages on the chalkboard: Grace:	Write on the chalkboard: $50\% = \frac{50}{100} = \frac{1}{2}$ $25\% = \frac{25}{100} = \frac{1}{4}$ Ask the pupils:'How can we find $50\%$ of a number?(Divide by 2)'How can we find $25\%$ of a number?'(Divide by 4)Write the following on the chalkboard and ask the pupils to complete the calculations in their exercise books: $50\%$ of 80 =	Whole class teaching         Ask the pupils to help         you solve this problem on         the chalkboard:         'Lydia scored 75% in         a test marked out         of 60. How many marks         did Lydia score?'         Explain that pupils need         to find a quarter of 60         first, then multiply by 3 to         find three quarters.
4.99		95 out of 100 = Tade: 45 out of 100 =	25% of 80 = 50% of 16 = 25% of 16 =	

Lesson title

## Week 27:Day 5:Fractions<br/>and decimalsPercentage<br/>word problems

Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Read How? Percentage word problems
Round decimal numbers to estimate answers.	and write the word problems on the chalk- board, as shown below.
Solve word problems involving percentages.	

Word problems

How? Percentage word problems



Underline the key information in the first word problem. Write the fraction and make an equivalent fraction out of 100. Change the fraction to a percentage.

- 60%

Repeat with the next word problem.



Make an equivalent fraction out of 100 to find the percentage.

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15 minutes	15 minutes	20 How minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Pair task Write the following decimal numbers on the chalk- board and choose some pairs to round them to the nearest whole number: 5.68 7.09 9.99 4.26 Remind the pairs that rounding can help us to estimate the answer to a calculation. Write: '48.76 + 59.98 =' '75.82 - 20.23 ='	Whole class teachingRemind the class that percentage means 'out of a Hundred'.Choose some pairs to help you solve the following problem on the chalkboard: 'What is 20% of N150?'Explain that the pupils need to find 10%, then multiply the answer by 2 to find 20%.Write 'What is 30% of N600?' and ask the pairs to solve the problem in their exercise books.	Pair taskTeach How? Percentage word problems, as shown left.Read and explain the following: $45$ 100 $65$ 100 $61$ 10Ask the pairs to write the answers in their exercise books.	Choose some pairs to explain their answers to the class. Ask, 'If 20% of the animals went to market, how many animals would be left?' Ask the pairs to solve this problem in their exercise books and choose a pair to demonstrate the answer on the chalkboard.	Whole class teaching Ask some pupils to help you to solve this problem on the chalkboard: 'Funmi wanted to buy a new hat. It cost N1500. The shopkeeper said she would give Funmi a discount of 10%. How much would the hat cost?' Remind the pupils that they need to find 10% of N1500, then subtract that from N1500.

Ask the pairs to round the decimal numbers and calculate the estimates in their exercise books.

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Grade/ Type of lesson plan

#### Weekly page Week 28: Primary 5, numeracy lesson plans

### Recording temperatures

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Words/phrases	Learning expectations
Write these words on the chalkboard and leave them there for the week. bar chart tally temperature thermometer degrees Celsius line graphs vertical horizontal	By the end of the week All pupils will be able to: Read temperatures on a thermometer. Most pupils will be able to: Answer questions about a temperature line graph.
plot scale mode median range	Some pupils will be able to: Obtain information from a climate graph.

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Assessment task		Example of a pupil's work		
Instructions:		This pupil can:		
Ask an individual pupil to:	2 Look at Lola's — temperature chart and	Read a line graph and answer questions about it.	I Time, volume, capacity	
1 Mention different data that can be written on a horizontal axis and a vertical axis.	answer the following questions:		2 On the vertical axis we measure	
	'What is measured on the vertical axis?'		temperature.	
	'What is measured on the horizontal axis?'		On the horizontal axis we measure time.	
	'When did Lola's temperature drop?'		Lola's temperature dropped at 6 am on the second day.	

Lesson title

#### Week 28: Day 1: Recording Recording temperatures data

Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	<b>Before the lesson:</b> Read How? Bar chart, as shown below
Say appropriate units to measure objects.	Copy the Measure table in today's daily practice on to the chalkboard.
nterpret bar and tally charts.	

Table

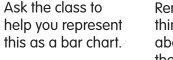
How? **Bar chart** 

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Write the number of objects sold in a plastics shop on the chalkboard. Choose some pairs to represent this as a tally chart. Ask the class to help you represent



Remind them to think carefully about the scale for the vertical axis.

Tell the pairs to line up the bars carefully.

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15 Table minutes	15 How minutes	20 minutes	10 minutes		
Daily practice	Introduction	Main activity		Plenary	
Pair task	Whole class teaching	Pair task		Whole class teaching	
Write these units of measurement on the chalkboard: kg g I ml	Explain to the class, 'Data means information. Interpreting data means working out what the information is telling you.'	Rub off the number of objects sold in the plastic shop but leave the tally and bar charts on the chalkboard.	Write the following questions on the chalk- board and ask the pairs to complete them in their exercise books:	Ask the pupils to say what other data could be represented in a bar chart, eg: favourite foods, test results.	
km m Ask the pupils:	Ask the pupils to say some of the ways they	Choose some pairs to explain the 'range'	<ul> <li>'How many cups and plates were sold?'</li> </ul>	Explain that amounts of rainfall are measured	
'Which unit is used to measure medicine?'	have learned to represent data, eg: tally charts, pictograms, bar charts.	and the 'median'. (The range is the difference between the biggest – and the smallest numbers. The median is the	Which object sold the most?' e smallest numbers. 'Which object sold the most?' edian is the the least?'	in bar charts so that scientists can see changes in the climate.	
'Which unit is used to weigh a goat?'	Teach How? Bar chart,			Ask the pupils:	
Ask the pairs to complete the table below.	e as shown left.	middle value.)		'What units of measurement are used for rain?' (ml)	
Measure table	re table		baskets?'	'What do you think	
1kgg			'How many objects were sold altogether?'	will be on the horizontal axis of a bar chart about rainfall?' (eg: months	
I         1000 ml           1km        m			Remind the pairs to look carefully at the tally and bar charts to find the answers.	of the year)	

Thermometer/Water/ Flasks/Cups

## Week 28:Day 2:Recording<br/>temperaturesThermometer

Lesson

title

Learning outcomes	Preparation
By the end of the lesson,	Before the lesson:
most pupils will be able to:	Place a thermometer in the classroom.
Say the value of the units used to measure length.	Have ready very cold water
Estimate and read	and warm water in thermos flasks and two cups.
temperatures with a thermometer.	Read How? Reading thermometers, as shown below.

How? Reading thermometers



Tell the pupils to look carefully at the scale on the thermometer and read the temperature. Explain that at zero degrees water freezes and it is very cold.

Choose some pupils to point to 15°C, -5°C, 8°C, 24°C and -12°C.

Ask some pupils to read temperatures on another thermometer diagram. Choose some pupils to shade in the liquid for each temperature.

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11/12/16 10:15 AM

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15 minutes	15 Thermometer/ minutes Water/Cups	20 How minutes	Chart/ Thermo	ometer		10 Thermometer minutes
Daily practice	Introduction	Main activity			Plenary	
Pair task	Whole class teaching	Whole class	s teachin	g	Group task	Whole class teaching
Write on the chalkboard: mm = 1cm cm = 1m	cm'Temperature means how hot or cold something is.'nShow the thermometer to the class and say:mShow the thermometer to the class and say:m'A thermometer measures the temperature.'me pairs to e answers e class to say correct.'The liquid inside the thermometer expands and rises as it gets hotter, and shrinks and	Write '°C' on board and e temperature	explain the is meas	at	Ask the groups to write in their estimates for each temperature.	Take the groups outside and ask them to say where they think the temperature
m = 1km cm = 1km		<ul> <li>in degrees ( Teach How? thermometer</li> </ul>	Reading		Choose some pupils to check the estimates with the thermometer.	<ul> <li>will be the coolest, eg: in the shade of a tree, and where it will be the hottest.</li> </ul>
Choose some pairs to write in the answers and ask the class to say if they are correct.		Draw the ter chart, as sho the chalkboo the groups t	own belo ard and a	w, on 1sk	Each time, leave the thermometer for 2 minutes before reading the next temperature to allow the	<ul> <li>Check their answers with the thermometer.</li> </ul>
Write: 'A mat is 60cm wide and 200cm long. What is the area of the mat?'		their exercise books.		liquid to settle.		
	Put the thermometer			Measure		
Ask the pairs to calculate the answer in their exercise books. Remind the pairs that we find the area by multiplying the width by the length.	in the cup of cold	<b>Temperature</b> classroom	Estimate	measure		
	water and let the class	outside				
	watch the thermometer — liquid fall.	water				
	Put the thermometer in the cup of hot water	under the teacher's arm				
	and let the class watch the liquid rise.		1	)		

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Lesson title

## Week 28:Day 3:Recording<br/>temperaturesLine graphs

	Graph
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Have ready the thermometer from
Say grams as fractions and decimal fractions of	Week 28, Day 2 (yesterday).
a kilogram.	Read How? Reading a line graph and draw Lola's body temperature graph
Read a line graph.	from today's main activity on to the chalkboard, as shown below.

Thermometer/

Cranh

How? Reading a line graph



To find Lola's temperature at 10am, find the 10am mark along the bottom axis.



With your finger, follow the line upwards until you reach the graph line. Now, follow the line left until you reach the vertical axis.

Read the temperature off the graph, ie: 38.5°C

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15 minutes	15 minutes		20 How minutes												10 minutes		
Daily practice	Introduction	Main	activi	ty		Plenary											
Whole class teaching	Whole class teaching	Pair te	ask			Whole class teaching											
Ask the class the following questions:	Remind the pupils that they found the temperature	9	Lola's	body	ils to lo tempe	rature			sk po ne fol				ns:		Ask some pairs: 'What happens at zero		
'How many grams	under your arm yesterday.		graph and explain that this graph plots						'What was Lola's temperature at 2pm?'						degrees Celsius?'		
are in a kilogram?' 'How many grams are in half a kilogram?'	Say to the pupils: 'This is called body temperature.'		Lola's temperature over three days. 'What was her highest temperature?'								'What do you think happens at 100 degrees Celsius?' (Water boils)						
How many grams are in a quarter of	'Normal body temperature is 37°C.'	is 37°C.'					graph, ds snown leff.								-		
a kilogram?'	Explain, 'A line graph		Lola's bo	Lola's body temperature graph											7		
How many grams are in a tenth of a kilogram?'	is used to plot a set of data over an amount of time.'	40°													-		
5	_	<b>39°</b>			••••										-		
Remind the class that we can write grams		38°				•••••••									-		
as decimal fractions of a kilogram.		30													-		
Say some grams for pupils to write as decimal fractions of a kilogram on the chalkboard, eg: 6704g = 6.704kg		37° 36° 6	am 10	2	6pm 6	am	0 2	6p	om 6c	im 10	) 2	6p	m 6c	m			

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Lesson title

### Week 28: **Day 4:** Recording A temperature temperatures line graph

	Table/ Paper
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to: Answer questions about units of temperature.	Before the lesson: Copy the Daily temperatures for Abuja table on to a large piece of paper or card.
Answer questions about a temperature line graph.	Read How? A temperature line graph, as shown below.

25-

How? A temperature line graph



Explain that the vertical axis must start below 15° and end above 38°.



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Write the times at regular intervals along the horizontal axis.

Choose some pupils to help you plot the temperatures.

Put a dot where the line from the time meets the line from the temperature.

Join the dots and explain that this line is called the 'temperature curve'.

6 9 12 15

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10 minutes	20 How Table	20 Graph minutes		10 Graph minutes
Daily practice	Introduction	Main activity		Plenary
Pair task	Whole class teaching	Group task		Whole class teaching
Ask the pairs to discuss the answers to these questions: "What units are used to measure temperature?' "What temperature is freezing point?' "What is the average body temperature?' (37°C)	Read the Daily temperatures for Abuja table and explain that the temperature in Abuja was recorded every three hours. Say to the pupils, 'We are going to represent this information as a temperature line graph.' Draw the vertical and horizontal axes on the chalkboard.	Tell the groups to look at the temperature line graph and ask: 'When is the hottest time of the day?' 'Why is it hot at this time?' (The sun is high in the sky) 'When is the coolest time?' 'Why is it cool at this time?' (It is night	Write these questions on the chalkboard: 'When is a good time to walk to the market?' 'When is the sun starting to go down?' Ask the groups to write the answers in their exercise books. Encourage them to give a reason for their answers, eg:	Choose some groups to say their answers and reasons to the class and ask the class to say if they agree. Say some times and ask some pupils to point to the temperatures for those times on the temperature line graph.
(100°C)	Teach How? A temper- ature line graph, as shown left. Daily temperatures for Abuja table	time)	'9.00 is a good time to walk to the market because it is still cool.'	

<b>Time</b> hours	00	03	06	09	12	15	18	21	24
<b>Temp</b> ℃	18	15	18	24	38	34	26	23	20

Lesson title

# Week 28:Day 5:Recording<br/>temperaturesClimate graph

Learning outcomes	Preparation
By the end of the lesson,	Before the lesson:
most pupils will be able to: Say the value of the units for measuring time.	Draw the Lagos climate table, as shown opposite, on a large piece of paper. Write the questions from today's main
Obtain information	activity on the chalkboard.
from a climate graph.	Read How? Climate graph, as shown below, and find a large piece of paper to draw on and a ruler.

Table/Paper/

Questions/Ruler

### How? Climate graph

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Draw a horizontal line on the paper with the ruler, marking months at regular intervals.



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Choose a scale for rainfall. Write it on a vertical line on the right-hand side.

Choose pupils to

draw and shade in

the bars carefully.

Contraction of the second seco

Choose a scale for temperature. Write it on a vertical line on the lefthand side. Ask pupils to plot the temperatures. Join the dots to make the temperature curve.



11/12/16 10:15 AM

15 15 minutes m	5 Table ninutes	20 How minutes	Questions/ Graph	10 Graph minutes
Daily practice	ntroduction	Main activity		Plenary
Write the following on       T         the chalkboard and choose       some pairs to fill in         some pairs to fill in       st         the missing numbers:       for         seconds = 1 minute       for         minutes = 1 hour       for         hours = 1 day       for         days = 1 week       for         weeks = 1 year       for         Ask the pupils:       for         'Which months have       for         30 days?'       for         'Which have 31 days?'       for         'How many days are       for	Pair task Tell the pupils that the agos climate table, as shown below, shows the average amount of rainfall measured in millimetres hat Lagos gets each month. It also shows the average temperature or each month measured n degrees Celsius. Ask the pairs to say the ranges for the temperatures and the rainfall and discuss what they notice, e: a larger range for he rainfall.	Whole class teaching Say to the pupils: 'A climate graph is a bar chart with a line graph.' 'The temperature is shown on the line graph and the rainfall on the bar chart.' Teach How? Climate graph, as shown left.	Group task Read the following questions on the chalkboard and ask the groups to find the answers by looking at the graph on the chalkboard: 'Which months are the hottest?' 'What is the temperature in the driest month?' 'Which month is the wettest?' 'What is the weather like in June?'	Whole class teaching Ask different groups to explain their answers to the class using the climate graph. Ask the class to say what they notice about the temperature as the weather gets a lot wetter, ie: it cools slightly. Keep the climate graph for the following week.

Aug Sep Oct Nov Dec

Jan Feb Mar Apr

Rain

mm

°C

Temp 27

May Jun Jul

200 320 240 120 160 125

Grade/ Type of lesson plan

Lesson title

### Weekly page Primary 5, numeracy lesson plans

# Week 29:

## **Climate graphs**

Words/phrases

### Learning expectations

### By the end of the week:

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All pupils will be able to: Obtain information from a climate graph.

Most pupils will be able to: Draw a climate graph.

Some pupils will be able to:

Compare climate graphs from different countries and say how they are different.

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Assessment task		Example of a pupil's work									
Instructions:		This pupil can:									
Ask an individual pupil to:	3 Look at the climate - table for London, shown	Explain different temperatures at different times of the day.	I Temperatures are low during the night and early morning.								
I Explain when temperatures during the day are high and when they are low.	on Day 3, and ask the following questions: 'When is the temperature	Explain activities they can do when the temperature is cool.	Temperatures are high during the day, mainly at 1.00 pm.								
2 Explain activities they can do when the temperature is high or low.	<ul> <li>the warmest?'</li> <li>'When does London have the most rainfall?'</li> </ul>	Find information in a climate table.	<ul> <li>2 6 am = working at the house or at the form.</li> <li>10 am = learning at school.</li> <li>5 pm = sports activities.</li> <li>11 pm = Sleeping.</li> </ul>								

3 The most rainfall is in November

The highest temperature is in July.

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Lesson title

### Week 29: **Day 1:** Maiduguri Climate graphs climate graph

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

Solve temperature problems involving negative numbers.

Draw a climate graph.

### Before the lesson:

Graph/Thermometer/

Table/Paper/Rulers

Have ready the Lagos climate graph and the thermometer from Week 28.

Draw the Maiduguri climate table and read How? Climate graph, as shown below.

Find some large pieces of paper and rulers, enough for the class graph and for each group.

### How? **Climate graph**



Draw a horizontal line on the paper with the ruler, marking months at regular intervals.



Write the rainfall scale on the righthand side.

Choose some

pupils to draw

and shade in

the bars carefully.



scale on the left-

hand side of the

graph.

Write the temperature Ask some pupils

to plot the temperatures. Join the dots to make the temperature curve.

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15 minutes	Thermometer	15 minutes	Gra	ph				20   mir	20 Table/Paper/ Rulers						10   minutes	Graph		
Daily practice Introduction				on Main activity												Plenary		
Pair tas	sk	Whole	e cla	ss te	achiı	ng		Gr	roup	task	:					Whole	class teaching	
the ther	a pair to take mometer and record the	Look at the Lagos climate graph with the pupils and ask:					go gre	oing t aph i	o mo for M	ake c Iaidu	pupil ı clim ıguri.	ate		Tell the groups to write each month carefully. Remind the groups	Ask each group to show their graph and ask the – class to say if it is correct.			
Repeat week, o recordir	'What do we write on the horizontal axis?' 'Where do we write the temperature?'						tal an	<mark>ble,</mark> k nd teo	oelov ach <mark>F</mark>	v, wit <mark>low</mark> ?	guri ( th the ? Clim n left.	e pup n <mark>ate</mark>		how to draw the vertical axes and label the right- hand side 'mm' and the left-hand side "°C'.	Ask the groups to look at the graphs and say which months are the driest and which — month is the hottest in			
on a lin	ese temperatures e on the chalkboard: 3 –2 –1 0 1 2 3 4 5 6	'Where do we write the amount of rainfall?'						the mo	e clin ade l	nate ast v	grap veek	cale o h for (Wee	Lage ek 28		Tell them to label the rainfall in Hundreds and the temperature	Maiduguri. Keep the class graph for		
	ese questions on Ikboard:							pie	ece c	of pa	oer.	a <mark>la</mark>			in fives. Tell the groups to look	the nex	kt day and Day 4.	
9 degre	nperature rises by ees from –4°C. the temperature?'							Help the grou the horizontal months with tl				kis fo	r the		carefully at the Maiduguri climate table and draw bars for the rainfall.			
'The temperature falls by 8 degrees from 5°C. What is the temperature?'	• •	Maidug													Tell them to plot the temperature and			
		Rain mm	Jan 0	Feb 0	Mar 2	Apr 10	May 30	Jun 80	Jul 160	Aug 220	Sep 100	Oct 15	Nov 0	Dec 0	put a dot where the month line meets the temperature line.			
		<b>Temp</b> ℃	22	25	29	34	33	30	28	26	27	28	25	23				

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Lesson title

### Week 29: **Day 2:** Comparing Climate graphs climates

#### Thermometer/Graphs/ Table/Map

### **Preparation**

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

Learning outcomes

Solve temperature problems involving negative numbers.

Compare two climate graphs and say how the climate is different in each one.

### Before the lesson:

Have ready the thermometer, Maiduguri climate graph and table from yesterday and the Lagos climate graph and table from Week 28, Day 5.

Read How? Different climates and draw a map of Africa on the chalkboard, showing Nigeria, as shown below.

### How?

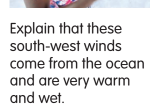
**Different climates** 

Point to Maiduguri. Ask a pupil to label the winds that blow over it.



Explain that these north-east winds come from the desert and are hot and dry.

Point to Lagos. Ask a pupil to label the winds that blow over it.



Notice how the bars and temperature curves are different on the two graphs.

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15 Thermometer minutes	15 Graphs/ minutes Table	20 How Graphs	10 minutes			
Daily practice	Introduction	Main activity		Plenary		
Pair task	Pair task	Whole class teaching	Group task	Group task		
Choose a pair to take the thermometer	Show the class the Maiduguri climate graph	Teach How? Different climates, as shown left.	Ask the groups to discuss the answers to the	Ask the groups to find the modes for the		
outside and record the temperature. Keep	and the climate table. Ask the pairs to say some	Write the following questions on the chalkboard,	questions and write them in their exercise books.	temperatures and rainfall for Lagos and Maiduguri.		
this for Day 5. Ask the pairs to draw	of the information they show, eg: the driest months.	read and explain them: 'Why is the climate hotter	Choose some groups to share their answers with	Ask the groups questions about the		
a temperature line	Ask the pupils:	in Maiduguri?'	the class.	climate graphs, eg:		
from –10°C to 20°C in their exercise books.	'When is the dry season?'	'Why is it wetter in Lagos?'	Explain to the pupils:	'Which is the wettest place in June?'		
Ask the pairs to answer the following questions using their	'What happens to the temperature curve in the middle of the year?'	'Where is the largest rainfall range?'	'Maiduguri has hot dry winds blowing from the desert in the north-east,	'Which is the hottest place in June?'		
emperature lines: Which of these	'Why do you think it dips?' (More rain and cloud	'Where is the largest temperature range?'	which means there are very few clouds so the sun is very strong.'	'Which place has the highest temperature?'		
temperatures is the highest?'	makes the air cooler)	Tell the pupils to look at the Maiduguri and	'Lagos has warm winds			
-4°C or –2°C –8°C or 4°C –9°C or 9°C	Choose some pairs to write the ranges for the temperature and the rainfall on the chalkboard.	Lagos climate graphs to find the answers.	from the south-west, which pick up moisture from the ocean. This moisture forms heavy clouds, making Lagos wetter with less sunshine.'			

#### Lesson title

### Week 29: **Day 3:** Climate graphs graph

# London climate

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Learning outcomes	Preparation					
By the end of the lesson,	Before the lesson:					
most pupils will be able to: Order negative and positive numbers.	Have ready the thermometer, the Maiduguri and Lagos climate graphs from Day 2.					
Read a climate graph for London and say how London's climate is	Draw the London climate table and read How? London climate graph, as shown below.					
different from Nigeria's.	Find a large piece of paper and a ruler.					

Thermometer/Graphs/

Table/Paper/Ruler

How? London climate graph

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Choose some pupils to label the horizontal axis on the paper.

Label the rainfall axis.

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Choose some pupils to draw the bars



Label the temperature Join the dots to axis and choose some pupils to plot the temperature.

make the temperature curve.

(they will be very small).

15 minutes	Thermometer	15   minutes	Tabl Gra					20   mii	20 Graph/ Table							10 minutes	Graphs	
Daily p	ractice	Introduction						M	ain c	activ	ity		Plenary					
Pair ta	ir task Whole class teaching					G	roup	task	¢			Group task						
the the and red Keep it Write ed	e a pair to take rmometer outside cord the temperature. for Day 5. ach of these sets	a city in England and ask, 'What do you think the				ca - <mark>cli</mark> ar hc	neful mate nd sa ave n	ly at gra y on otice	the l ph a e thi d to		on ible ey ilass.		Explain to the pupils: 'There are four seasons in England.' 'The three coldest months are the winter.'	Tell the groups to look at the climate graphs for Lagos, Maiduguri and London. Ask them to say how the climate in London is different				
on the 0 2°C, -8 -6°C, -	peratures vertically chalkboard: °C, –1°C, 4°C 9°C, –15°C, –5°C	climate is like in London?' Show the pupils the London climate table and explain that they are going to make a climate graph for London.							ndor geric om th ains	n is c a bec ne Eq ever	oole ause uato ry me	r.'	n furth beca		'The three hottest months are the summer.' 'The three months before the summer are the spring.'	from the others. Encourage them to mention the amounts of rainfall and the temperature.		
1°C, 0°C	°C, –10°C,	Teach How? London climate graph, as shown left.					00		and	the		s con	ne	'The three months before the winter are the autumn.'				
set vertically, with the highest number at the top, in their exercise books. Choose some pairs to write their answers on the chalkboard.			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ask the groups to write the seasons in their exercise			
		Rain mm         56         39         46         45         49           Temp °C         4         5         7         10         13				49 13	50	48 19	53 18	56 16	60 12	61 7	58 5	books with the correct months next to each one and the temperature for each month.				

Lesson title

### Week 29: **Day 4:** What is Climate graphs

# the climate in Kano?

#### Table/Paper/ **Rulers/Graphs**

**Preparation** 

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

Learning outcomes

Add and subtract negative and positive numbers.

Obtain and compare information from climate graphs.

### Before the lesson:

Draw the Kano climate table, as shown opposite, on the chalkboard.

### Read How? Making a climate graph, as shown below, and find some large pieces of paper and rulers, enough for each group to have one.

Have ready the Lagos and Maiduguri climate graphs from Day 2.

How? Making a climate graph



Check that the groups write the months at equal intervals.



Check that the temperature scale goes up in fives at regular intervals. Check that the rainfall scale goes up in Hundreds at regular intervals.

Help the pupils to plot the temperatures and make the temperature curve line.



Check that the bars are correct and shaded in.

Lagos-P5-Num-w26-30-Final-aw√indd 50

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15 Thermometer minutes	15 Table minutes	20 How Paper/ Rulers		10 Graphs minutes	
Daily practice	Introduction	Main activity		Plenary	
Pair task Choose a pair to take the thermometer outside and record the temperature. Keep this for Day 5.	Pair task Tell the class to look at the Kano climate table. Explain that they are	Whole class teaching Ask the pupils to discuss what they think the temperature curve will look like. (It will rise	Group task Ask the groups the following questions: 'When is the dry season?'	Whole class teaching Display one of the Kano climate graphs with the Lagos and Maiduguri climate graphs.	
Ask the pairs to draw a number line from –9 to 4°C in	going to use this information to make their own climate graphs for Kano. Ask the pupils:	slightly in the middle) Give each group a piece of paper and a ruler.	'What happens to the — temperature curve in the middle of the year?'	Ask the pupils to say what they notice about the climate graphs.	
their exercise books. Write the following sums on the chalkboard: -5 - 4 = -2 - 3 = 5 - 7 = -3 + 7 = -2 + 5 =	<ul> <li>'What will be on the horizontal axis?'</li> <li>'Where will you put the temperature scale?'</li> <li>'Where will you put the rainfall scale?'</li> </ul>	Teach How? Making a climate graph, as shown left.	<ul> <li>Why do you think it dips?'</li> <li>Which month gets the most rainfall?'</li> <li>Which is the driest month?'</li> </ul>	Ask them to say which climate graphs are similar and why they think this is, eg: Maiduguri and Kano have similar climates because they are both in northern Nigeria.	
Ask the pairs to use	Kano climate table		_		

Ask the pairs to use their number lines to find the answers and write them in their exercise books.

Feb Mar Apr Aug Sep Oct Nov Dec Jan May Jun Jul Rain 10 52 113 193 257 113 13 0 0 0 0 1 mm 25 22 **Temp** 22 24 28 31 30 28 26 25 26 27 °C

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	Lesson title		Recordings/Graph/ Table/Paper	
Week 29:	Day 5:	Learning outcomes	Preparation	
Climate graphs	Snow in Toronto	By the end of the lesson, most pupils will be able to:	Before the lesson: Write the temperature recordings	
graphs		Record daily temperatures on a line graph and say what they notice. Discuss different climates using a climate graph.	made this week on the chalkboard. Draw the Toronto climate graph and the table, as shown opposite on a large piece of paper.	
			Read How? Reading a climate graph, as shown below.	

How? Reading a climate graph



Which months have snow?

How much rain falls in the warmest month?

What is the weather like in August?

What is the temperature range?

e temper- Who



What is the total annual rainfall?

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15 Recordings minutes	15 minutes	Tab	le				20   mir	nutes	Grap	h				How	10 minutes	Graph
Daily practice	Introd	luctio	on				M	ain d	activ	ity					Plena	ry
Pair task	Whole	e cla	ss te	achiı	ng		W	hole	clas	s teo	achir	g		Group task	Whole	e class teaching
Ask the pupils what they notice about the temperature recordings made this week.	Look c table v Ask th	with t	he cl		lima	te	the - ter	ey th	ink tl ratur	ne To	say v pronto rve w	)		Discuss the questions in How? Reading a climate graph, as shown left. Explain that the 'total	at the graph	e pupils to look Toronto climate and ask: do you think the
Ask, 'What would the temperature curve look like on a climate graph?'	'What the ter 'What	nper do yc	ature ou thi	es?' nk		it	То	ronto	he cl o clin e pup	nate	he grap	h.		annual rainfall' means the amount of rain that falls in one year.	snow (In Mc tempe	starts to melt?' Irch when the erature starts to
Choose some pairs to help you record the temperatures on a simple line graph.	happe these (The w so the and fo	temp /inds rain	oerati are freez	ures? very ( zes	)'		'Ho sce the	ow is ale d e oth	the liffer	temp ent fr	oeratu rom e gra			Ask the groups to write the answers to the questions in their exercise books.	'What this co has be	pove zero.) problem might uuse?' (Snow that een there for
Write the days on the horizontal axis and a temperature scale on the vertical axis.	'What about (It rain	do yo the r	ou no rainfo	tice all?'	.)		(It 'Ho	start	s at the	minu	s 10.) all sc					months can cause ng as it melts.)
Ask the pairs to say	Toronto															
what each temperature would be if it was 35°C less.	Rain mm	Jan 55	Feb 51	Mar 59	Apr 65	May 66	Jun 67	Jul 69	Aug 80	Sep 72	Oct 61	Nov 72	Dec 67			
	<b>Temp</b> ℃	-5	-6	0	7	13	18	21	20	16	10	4	-2			

Grade/ Type of lesson plan

Lesson title

# Weekly pageWeek 30:Primary 5,Revisionnumeracylesson plans

Words/phrases	Learning
Write these words on the chalkboard and leave them there for the week. analogue digital am	By the e All pupil able to: Use the s to add a
pm vertically addition subtraction multiplication	Most pu able to: Choose o to multip
grid method division remainder scales	Some pu able to: Use the to solve t problem:

earning expectations

### By the end of the week:

All pupils will be able to: Use the shorter methods to add and subtract.

Most pupils will be able to: Choose and use a method to multiply and divide.

### Some pupils will be able to:

Use the correct calculations to solve two-step word problems.

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		Example of a pupil's work	
Instructions:		This pupil can:	
Ask an individual pupil to: 1 Solve the following sums using the vertical method: 456 + 352 = 675 - 342 = 2 Solve the following sums using any method: $45 \times 0.75 =$ $588 \div 6 =$	3 Solve the following word problem: Five women sell 255 oranges each. They sell each orange for N20. How many oranges did they sell altogether? How much did each of the women earn?	Add and subtract three-digit numbers using the vertical method. Multiply decimal numbers. Divide large numbers. Solve a two-step word problem.	1 $456+352=808$ $675-342=333$ $\frac{456}{+352}$ $\frac{-675}{-342}$ $\frac{456}{808}$ $\frac{-342}{333}$ 2 $45\times0.75=33.75$ $588\pm6=98$ $\frac{1}{10}$ $\frac{508}{25}$ $\frac{-300}{288}$ $50\times6$ $\frac{-300}{288}$ $50\times6$ $\frac{-300}{288}$ $50\times6$ $\frac{-300}{288}$ $50\times6$ $\frac{-300}{288}$ $50\times6$ $\frac{-300}{288}$ $50\times6$ $\frac{-300}{48}$ $50\times6$ $\frac{-300}{48}$ $50\times6$ $\frac{-48}{6}$ $8\times6$ 50+40+8=98 3 $255\times5=1275$ The women sold 1275 oranges. $1275\times20=25500$ $25500$ $\pm 5=5100$ Each woman earns $\pm 5100$

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Lesson title

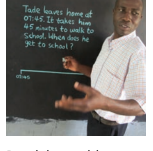


	Clock/ Word problems
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	<b>Before the lesson:</b> Find a large analogue clock.
Tell the time on an analogue clock.	Read How? Time number lines and write the word problems on the
Solve time problems using a number line.	chalkboard, as shown below.

How? Time number lines



Calculate: 'If it is 13:20 now, what will the time be in 35 minutes?'



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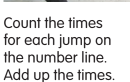
Read the problem and draw a number line. Explain how to expand the minutes to cross the hour boundary.

Read the problem. Draw a number line and mark on the hours crossed.

If Funmi walks from 06:50 until 09:15, how

long does she wall

06:50 01:00



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11/12/16 10:16 AM

15 Clock minutes	15 minutes	20 Word problems		10 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching	Whole class teaching	Group task	Whole class teaching
Hold up the large analogue clock. Ask the class to say the	Remind the class: Digital time does not break up the 24 hours	Remind the class that time problems can be solved using a number line.	Ask the groups to complete the problems in their exercise books using	Choose some groups to draw the number lines they used for the word problems
time as you move the hands to different places on the clock.	of the day into two halves.' 'It does not use "am"	Teach How? Time number lines, as shown left.	Tell the groups to expand the minutes to make them	on the chalkboard. Ask them to explain their calculations and ask the other groups if they agree.
Make quarter past 2 and explain that the clock	2 or "pm". Instead it	Write the following word problems on the chalkboard. Read and explain them:		
is 20 minutes fast. Ask, 'What is the real time?'	Ask the pupils to help you write a chart with — digital times next to	'A bus leaves at 9:45 and arrives at 11.20.		
Make 20 to 9 and explain that the clock is 25 minutes slow. Ask, 'What is the real time?'	analogue clock times, eg: 1am = 01:00 2am = 02:00 3am = 03:00	How long is the journey?' 'Tola reads for 45 minutes. He starts at 10:40. When does he finish?'		
Repeat with other fast and slow times.	Explain that when we reach pm times we	Explain that when 'The clock says 02:15.		
Ask the pupils to explain the meaning of 'am' and 'pm'.	keep counting to 24 ( $1pm = 13:00$ ).	What is the real time?'		

Analogue clock/Digital clock Calculations

# Week 30: Day 2: Revision Addition

Lesson

title

# Addition and subtraction

### **Preparation** Learning outcomes By the end of the lesson, Before the lesson: most pupils will be able to: Have ready an analogue clock Convert analogue times and a digital clock (eq: on a mobile phone). to digital. Read How? Shorter methods for Use the shorter methods addition and subtraction and to add and subtract write the calculations on the chalkboard, three-digit numbers. as shown below.

How? Shorter methods for addition and subtraction



Add the units (12). Put 2 in the U column and carry the 10.

H de de la contraction de la c

Add the Tens (130). Put 3 in the T column. Carry the 100 and add the H column. Look at the numbers that are not possible to subtract.

Remind the pupils how to rename the next place value digit. Subtration H T U 1% #%13 - 5 6 8 2 8 5

Subtract each column.

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15 Clocks minutes	15 How minutes	20 Word problems minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Pair task	Whole class teaching	Group task		Whole class teaching
Explain to the pupils:	Teach How? Shorter methods for addition and	Read and explain the	Ask the groups to complete the problems in	Write this problem on the chalkboard:
'On the analogue clock, the hour is broken into	subtraction, as shown left.	following word problems on the chalkboard:	their exercise books.	'At 11am, 345 guests are
two halves.'	Repeat with different	A bus travels 294km	Remind them to set out	<ul> <li>at a wedding. An hour later, 276 more guests arrive.</li> </ul>
'There are 30 minutes 'past" the hour and 30 minutes "to" the hour.'	calculations to ensure the pupils remember the methods.	one day and 397km the next day. How many kilometres does it travel altogether?'	their calculations vertically and use the shorter methods for addition and subtraction.	Two hours later, 250 guests leave. How many guests are there now?'
'On the digital clock, all the 60 minutes are counted, so 25 to 7 o'clock is 06:35 because 35 minutes have passed since 6 o'clock.'		'There are 368 boys and 584 girls in a school. How many pupils are there altogether?'		Discuss the calculations needed. Choose some pupils to help you complete them on the chalkboard.
Write some analogue times on the chalkboard and ask the pairs to convert them to digital in	-	'Samson has 585 carrots. Segun has 396 carrots. How many more carrots has Samson got?'		
their exercise books, eg: 10 past 6 20 to 9		Ask the groups to discuss the calculations needed to complete each problem.		

Lesson title

### Week 30: **Day 3: Multiplication** Revision

	Digital clock
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson:
most pupils will be able to:	Copy the word problems from
Convert analogue times to 24-hour digital times.	today's main activity on to the chalkboard.
	Have ready a digital clock.
Solve multiplication word problems using the grid and vertical methods.	Read How? Multiplication methods, as shown below.

Word problems/

Diaital clock

How? **Multiplication** methods

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Write the calculation on the chalkboard.

Invite some pupils to complete the calculation in a multiplication grid.

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42.5 Answer= 297.5km

240+15=255

Add up the amounts.

Remind the pupils that they can also use the vertical method to multiply. Set out the numbers in the correct place value to calculate the answer.

11/12/16 10:16 AM

10 Clock minutes	15 How minutes	25 Word problems minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching	Group task		Whole class teaching
Show the class a digital clock. Explain, 'In digital time, midnight is the very beginning of the new day so we start counting again from zero.' Write the following on the chalkboard:	the chalkboard: 'Umaru walks 8.5km every day for 35 days. How far does he walk altogether?' Ask, 'What calculation is needed to complete this problem?' (Multiplication)	Ask the groups to discuss and complete the following word problems in their exercise books, choosing either method: 'One sack of rice weighs 6.5kg. What do 42 sacks weigh?'	Ask each group to explain the answer to a different problem on the chalkboard and ask the other groups to say if they are correct.	Remind the pupils that 0.5 is the same as a half and 0.25 is the same as a quarter. Choose some pupils to work out the answers to the following calculations and explain how they did them:
'5 past midnight = 00:05' Write some analogue times and choose some pairs to say and write them as digital times, eg: 10 past 6am = 06:10 25 past 7pm = 19:25 quarter past 9am = 09:15 10 to 7am = 06:50	Remind the pupils that they can use the grid method and the vertical method to multiply larger numbers. Teach How? Multiplication methods, as shown left.	<ul> <li>'A child's meal costs N150.50. How much will 8 meals cost?'</li> <li>'Lara earns N425.30</li> <li>each day. How much will she earn in 7 days?'</li> <li>'A sack of apples holds 32 apples. How many apples are there in 16 sacks?'</li> </ul>		did mem: 0.5 x 8 = 0.25 x 64 =

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Lesson title



Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Copy the calculations from today's
Say the multiplication fact needed to solve a division sum.	Read How? Shorter division, as shown below.
Use repeated subtraction to calculate division with larger numbers.	

| Calculations

How? Shorter division



Set out the sum shown as a short division sum.

Demonstrate where to write the 4 Tens from  $40 \times 6$ = 240.

240 (40×6)

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Demonstrate where to write the 6 Units from  $6 \times 6 = 36$ .

46 278 240(40×6)

38 \_\_\_\_\_\_36(6×6)

> Explain that 2 cannot be divided by 6 so it is a remainder.

46 R2

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10 minutes	15 How minutes	25 Calculations minutes	10 minutes
Daily practice	Introduction	Main activity	Plenary
Pair task	Whole class teaching	Whole class teaching	Whole class teaching
Ask the pairs questions from the times tables they have learned this	Remind the class that they can use repeated subtraction to solve	Read the following calculations on the chalk- board for the groups	Choose two groups to explain a different calculation on the chalkboard.
year, eg: 7 x 8 = 6 x 6 = 5 x 7 =	division sums. Explain that they have also learned to set sums out in the shorter	to complete in their exercise books: 49 ÷ 7 = 182 ÷ 14 =	Ask the pupils to say some words that mean 'divide' and write them on the chalkboard, eg:
Ask, 'Which multiplication fact will help us solve 54 divided by 6?' (9 x 6)	division method. Teach How? Shorter division, as shown left.	$484 \div 4 =$ $154 \div 5 =$ Tell them to choose any	share, groups of.
Write the following sums on the chalkboard: 27 ÷ 3 = 36 ÷ 6 = 25 ÷ 5 = 18 ÷ 2 =		of the division methods they know to complete the calculations.	
Choose some pairs to say which multiplication fact will help solve each sum.	_		

Week 30:	Day 5:	Learni
Revision	Word problems	By the

Lesson title

Learning outcomes	Preparation		
By the end of the lesson,	Before the lesson:		
most pupils will be able to:	Copy the word problems from		
Read scales on measuring equipment.	today's main activity on to the chalkboard		
	Read How? Reading scales and		
Solve word problems with more than one step.	draw some scales on the chalkboard, as shown below.		

Word problems





Ask, 'What is this scale counting in?' Choose some pupils to label the divisions. Ask, 'What is this scale counting in?' Choose some pupils to label the divisions.

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Ask, 'What is this scale counting in?' Choose some pupils to label the divisions. Point to different divisions on the scales and choose some pupils to read them. Ask some pupils to point to 16°C, 500g and 200ml on the scales.

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15 How minutes	15 minutes	25 Word problems minutes		5 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching	Pair task	Group task		Whole class teaching
Ask the pupils to say what equipment is used to measure weight, temperature, capacity and length.Write the following on the chalkboard: $+ - x \div$ Ask the pupils to say 	Read and explain the following word problems on the chalkboard:Ask the groups to say the calculations needed for each problem.	Praise the pupils for all the mathematics they have learned this year.		
	Ask the pupils to say as many words as they	'Lara has 4 sacks with 48 carrots in each.	Explain that they may need more than one calculation, eg: for the first one they need to do two multiplications (48 x 4 and 24 x 9) and then subtract the answers. Ask the groups to complete the calculations in their exercise books.	Ask the pupils to say what they have enjoyed learning about and any aspects they have found difficult.
Remind the pupils that measuring scales use different counting systems.	t can for each sign, eg: plus, add, more than, rems. increase, subtract, minus.	Temi has 9 sacks with 24 carrots in each. Who has the most carrots?		
Ask the pupils to count in fives, twenties and		<ul> <li>How many more carrots has he got?'</li> <li>'Ayo starts work at 09:25.</li> <li>She works for 3 hours and 30 minutes. When does she leave work?'</li> </ul>		
	the following calculations,			
	method for each: 485 + 267 = 385 – 147 = 36 x 5 =		Choose some pupils to explain their calculations on the chalkboard.	
		'The teacher shares 480 pencils equally between 2 classes. There are 24 pupils in each class. How many pencils does each pupil get?'		

### **Credits**

### Special thanks go to

A

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