Numeracy lesson plans Primary 5, term 2, weeks 16—20 Estimating measure, reflecting shape and collecting data

Numeracy lesson plans Primary 5, term 2, weeks 16—20 Estimating measure, reflecting shape and collecting data

Introduction

It is pertinent to say that teacher training remains the key element in improving schools and increasing learning outcomes.

Jigawa State Ministry of Education Science and Technology (MOEST) and the State Universal **Basic Education Board** (SUBEB) are working with the United Kingdom (UK) Department for International **Development (DFID) and Education Sector Support** Programme in Nigeria (ESSPIN), to increase capacity of teachers and head teachers to be effective and accountable on literacy, numeracy and leadership in Primary schools.

This work has focussed on how to make teaching child centred, and the organisational structure needed to improve service delivery. With the introduction of the full 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 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 lesson plans for Primary 1—5 were produced through the efforts of the State School Improvement Team (SSIT), with technical assistance from ESSPIN funded by the UK Department for International Development (DFID). Alongside the plans the new structure and process ensures that teachers are continuously supported by both the SSITs and the Local Government Education Authority (LGEA) based School Support Officers (SSOs).

I am confident that with the correct implementation and targetted support, these lesson plans will raise standards and improve the quality of teaching and learning outcomes. Salisu Zakar Hadejia Executive Chairman, SUBEB, Jigawa State

Numeracy lesson plans

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

How

How?

۲

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

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 to understand the ideas.	Finishes the lesson with different ways of reviewing learning.

Grade/ Type of lesson plan

Lesson title

Weekly pageWeek 16:Primary 5,Divisionnumeracylesson plans

Words/phrases

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

division repeated subtraction short division remainder common factor common multiple

Learning expectations

By the end of the week:

All pupils will be able to: Divide a two-digit number by a single-digit number.

Most pupils will be able to: Divide three-digit numbers by two-digit numbers.

Some pupils will be able to:

Divide three-digit numbers by two-digit numbers, including a remainder.

۲

Assessment task		Example of a pupil's work	
Instructions:		This pupil can:	
Ask the individual pupils to complete these tasks in their exercise books.	3 Choose your own method to solve the	Use the times tables to solve simple division sums. Solve division sums	1 81÷9=9
] Line Aircentelle	 following sums: 318 ÷ 6 = 	using the short method.	$2 168 \div 24 = 168 \\ - \underline{48} (2 \times 24)$
Use times table knowledge to solve the following sum: 81 ÷ 9 =	468 ÷ 56 =	Solve division sums with a remainder.	$- \frac{96}{24} (4 \times 24)$ $- \frac{24}{24} (1 \times 24)$
2 Use the vertical method to solve the following sums: 168 ÷ 24 = 603 ÷ 7 =			$2 + 4 + 1 = 7$ <u>answer</u> $168 \div 24 = 7$ 3 318 \div 6 = 5x6 = 300 50x6 = 300 - $\frac{18}{18}$ (3x6) answer 318 ÷ 6 = 53

jigawa-5-num-weeks-16-20-closeout.indd 7

Lesson title

Week 16: **Day 1:** Division **Dividing by 10** and 100

Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Have ready nine counters for each pair.
Use times tables to solve division calculations.	Prepare the question cards from today's introduction, opposite.
Divide decimal numbers by 10 and 100.	Read How? Division bingo, as shown below.

Counters/

Question cards

How? Division bingo



Write the answers to the question cards and give out the counters to each pair.



Ask the pairs to draw a 3 x 3 grid in their exercise books.

 (\bullet)

Ask them to choose 9 numbers from the chalkboard and write one in each square.

Ask questions from the cards. If pairs have the answer they should cover it with a counter.

The first pair to cover all their numbers correctly should shout

'Bingo!'

jigawa-5-num-weeks-16-20-closeout.indd 8

۲

11/10/16 12:57 PM

10 minutes	15 How Question cards	25 minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Individual task	Whole class teaching	Whole class teaching	Individual task	Whole class teaching
Remind the class that we can use times tables to work out division sums. Write '56 \div 7 =' on the chalkboard. Ask the pupils what multiplication fact they can use to solve this, ie: 7 x 8 = 56 so 56 \div 7 = 8. Write the following calculations on the chalkboard for the pairs to complete in their exercise books: 72 \div 9 = 54 \div 6 = 42 \div 7 = 72 \div 8 = 72 \div 6 = 108 \div 9 =	Ask the class, 'What happens when a number is divided by 10?, 'What happens when a number is divided by 100?' (The numbers becomes 10 times and 100 times smaller.) Teach How? Division bingo, as shown left, using the following question cards: $160 \div 10 =$ $160 \div 100 =$ $300 \div 100 =$ $300 \div 100 =$ $472 \div 10 =$ $472 \div 10 =$ $509 \div 100 =$ $509 \div 100 =$ $509 \div 100 =$ $29.8 \div 100 =$ $29.8 \div 100 =$ $56.3 \div 10 =$	Write the following calculations on the chalkboard: 54.3 ÷ 10 = 923.1 ÷ 100 = 63.2 ÷ 10 = 652.5 ÷ 100 = Invite some pupils to write the answers on the chalkboard, explaining how they worked it out.	Write the following division calculations on the chalkboard: $64.1 \div 10 =$ $465.3 \div 10 =$ $124.6 \div 100 =$ $154.10 \div 100 =$ $433.2 \div 100 =$ $624.1 \div 100 =$ $383.40 \div 10 =$ $546.27 \div 100 =$ Ask the pupils to complete the calculations in their exercise books.	When most of the pupils have finished, tell the pupils to exchange books with their partner. Ask one pupil to read out the answers. If the class agrees, they should mark it with a small tick.

jigawa-5-num-weeks-16-20-closeout.indd 9

Lesson title

Week 16:Day 2:DivisionDividing three-
digit numbers

	Calculations
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to: Find common multiples of whole numbers.	Before the lesson: Copy the division calculations from today's main activity, shown right, on to the chalkboard.
Divide three-digit numbers by single-digit numbers.	Read How? Finding common multiples 1, as shown below.

How? Finding common multiples 1

۲



Choose some pupils to write multiples of 4 and 6 on the chalkboard. Choose some pupils to underline multiples that are in both times tables.

Multiples of 4

12, 18, 24, 30, 36

40 44

Draw a Venn diagram on the chalkboard.

Write the common multiples of 4 and 6 in the centre of the diagram and explain why. Write the other multiples of 4 and 6 in the first and last segments of the diagram.

15 How minutes	10 minutes	20 Calculations minutes	15 Game minutes	
Daily practice	Introduction	Main activity	Plenary	
Whole class teaching	Pair task	Whole class teaching	Whole class teaching	
Ask the pupils to discuss	Remind the pupils that	Look together at the	Play the circle game.	
the multiples of 5 with a partner (5, 10, 15, 20, 25, 30, 35, 40, 45, 50).	they have been dividing using repeated subtraction and their	following calculations on the chalkboard: 275 ÷ 5 =	Ask the pupils to stand in a circle and count round the circle in the	
Ask the pupils to discuss	 times table knowledge. 	711 ÷ 9 = 336 ÷ 7 =	5 times table.	
the multiples of 6 with a partner (6, 12, 18, 24, 30, 36, 42, 48).	Write '516 \div 6 =' on the chalkboard.	448 ÷ 8 = 553 ÷ 7 =	Go round again, starting with a different pupil.	
Teach How? Finding	Choose some pupils to help you answer the	Ask the pupils to	Repeat, counting in sixes.	
common multiples 1, as shown left.	calculation.	complete these sums in their exercise books using repeated	Remind the pupils that multiplication is the inverse	
Explain that the numbers in the middle of the Venn diagram are called	_	subtraction.	(opposite) of division and can help us to work out division problems.	

the 'common multiples'.

Choose some pupils to repeat this for the 5 and 10 times tables

and then the 3 and 9

times tables.

۲

()

Lesson title

Week 16: **Day 3: Division with** Division a remainder

Learning outcomes	Preparation
By the end of the lesson,	Before the lesson:
most pupils will be able to:	Copy the division calculations
Find common multiples of whole numbers.	from today's main activity, shown right, on to the chalkboard.
Divide three-digit numbers by single-digit numbers with a remainder.	Read How? Finding common multiples 2, as shown below.

Calculations

How? Finding common multiples 2

۲



Choose some pupils to write the multiples of 3 and 8 on the chalkboard.

Choose some pupils to underline the common multiples.

Draw a Venn diagram on the chalkboard.

Ask, 'What are the common multiples of 3 and 8?' Write them in the centre.



Write the other multiples of 3 and 8 in the correct places.

jigawa-5-num-weeks-16-20-closeout.indd 12

11/10/16 12:57 PM

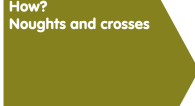
۲

15 How minutes	10 minutes	25 minutes	Calculations	10 minutes
Daily practice	Introduction	Main activity		Plenary
Pair task	Whole class teaching	Whole class teaching	Individual task	Whole class teaching
Ask the pupils to discuss the multiples of 3 with	Ask the pupils, 'How many fives are there in 48?' (9)	Write '336 \div 7 =' on the chalkboard and choose	Ask the pairs to complete the following calculations	When most of the pupils have finished, tell the pupils to exchange books with their partner.
a partner (3, 6, 9, 12). Ask them to discuss	Tell them that some-	 a pupil to answer it, explaining each step as they go. 	in their exercise books, using repeated subtraction: 614 ÷ 9 = 542 ÷ 5 = 498 ÷ 8 = 763 ÷ 6 =	
the multiples of 8 with a partner (8, 16, 24).	multiples of 8 with shared equally and			Ask one pupil to read out the answers. If the class agrees, they should mark it with a small tick.
Teach How? Finding	Write the following on the chalkboard:			
common multiples 2, as shown left.	'48 \div 5 = 9 r3'.		Remind the pupils to make the multiples	
Repeat for the common multiples of 3 and 6.	Explain that this is how we write an answer with a remainder.		they subtract as big as they can.	
	Invite some pupils to the chalkboard to work out: 44 ÷ 7 = 59 ÷ 8 =	_		

۲

۲

	title			
Neek 16:	Day 4:	Learning outcomes	Preparation	
Division	Dividing by two-	By the end of the lesson,	Before the lesson:	
	digit numbers	most pupils will be able to: Find factors of whole numbers.	Copy the division calculations from today's main activity, shown right, on to the chalkboard.	
		Divide three-digit numbers by two-digit numbers.	Read How? Noughts and crosses, as shown below.	
		, 3		
How?			bull -	





Draw a 3 x 3 grid on the chalkboard.

Add a different calculation in each square, using +, –, x or ÷ Choose one pupil to be 'O' and another to be 'X'.

Ask them to choose a square. If they answer the question correctly, they win the square.

Explain that the first person to get three correct answers in a line wins the game.

۲

15 minutes	15 minutes	15 Calculations minutes	15 How minutes
Daily practice	Introduction	Main activity	Plenary
Whole class teachingAsk the pupils to discuss with a partner what a factor is.Look at the factors of 45 together (3, 5, 9, 15).Choose some pupils to write the factors of 30, 52 and 64 on the chalkboard.Tell the pupils to write the factors of 36, 48 and 72 in their exercise books.	Whole class teachingRemind the pupils that using our times table knowledge helps with division.Demonstrate the following calculation on the chalkboard: $276 \div 23 =$ H T U $2 7 6$ $- \frac{2 3 0}{4 6} (10 \times 23)$ $- \frac{4 6}{0} (2 \times 23)$	Pair task Ask the pupils to complete the following calculations in their exercise books using repeated subtraction: $427 \div 15 =$ $625 \div 14 =$ $516 \div 24 =$ $735 \div 16 =$ Remind the pupils to begin by subtracting multiples of 10.	Whole class teaching Teach How? Noughts and crosses, as shown left. Play several times with different pupils, changing the calculations.
	Write the answer: 276 ÷ 23 = 12 Repeat with another calculation:	-	

564 ÷ 12 =

۲

۲

Lesson title

Week 16: **Day 5: Short division** Division

Preparation Learning outcomes By the end of the lesson, Before the lesson: most pupils will be able to: Copy the division calculations from Find number facts. today's main activity, shown right, on to the chalkboard. Divide three-digit numbers Have ready a set of 0—9 number by single-digit numbers using short division. cards for each group.

Calculations/

0-9 number cards

Read How? short division, as shown below.

How?

۲

Short division

124

Remind the pupils that they have been dividing using repeated subtraction.

Explain a similar method, short division. Copy the sum shown on to the chalkboard.

5183

 (\bullet)

Demonstrate where to write the 3 Tens from $30 \times 5 = 150$.

Demonstrate where to write the 6 Units from $6 \times 5 = 30$.

Write the answer and discuss the similarities and differences between the two methods.







10 0—9 number cards	15 How minutes	25 minutes	Calculations	10 Game minutes
Daily practice	Introduction	Main activity		Plenary
Group task	Whole class teaching	Whole class teaching	Pair task	Pair task
Write '55' on the chalk- board and ask, 'What facts do you know about this number?' ($11 \times 5 = 55$, 100 - 45 = 55, $25 + 30 = 55$, $110 \div 2 = 55$)	Teach How? Short division, as shown left.	Demonstrate short division with another calculation: $534 \div 9 =$ 9 5 3 4	Ask the pupils to complete the following calculations in their exercise books, using short division: 245 ÷ 6 =	Play noughts and crosses in the same way as yesterday (Day 4), changing the calculations. When the pupils have
Give each group a set of 0—9 number cards.	_	$-\frac{450}{84} (50 \times 9) \qquad 344 \div 8 = 258 \div 7 = 2$	played this several times, they can play in small groups.	
Explain that one pupil will choose two cards and the group will record as many facts about that number as they can.		$- \frac{8 1}{3} (9 \times 9)$ Write the answer: 534 ÷ 9 = 59 r3		
Tell them to include at	_			

least one +, -, x and \div calculation for each number.

jigawa-5-num-weeks-16-20-closeout.indd 17

۲

Grade/ Type of lesson plan

Lesson title

Weekly pageWeek 17:Primary 5,2D shapesnumeracylesson plans

N	0	rd	s/	'n	h	ra	S	es
				-				

۲

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

measure line of symmetry mirror line reflect reflection regular polygons tangram perimeter angles properties

Learning expectations

By the end of the week:

All pupils will be able to: Find lines of symmetry on a range of 2D shapes.

Most pupils will be able to: Draw the reflection of simple shapes in a mirror line.

Some pupils will be able to: Draw the reflection of more complex shapes in a mirror line.

۲

Instructions:		This pupil can:	
Ask individual pupils to complete these tasks in their exercise books. 1 Draw a rectangle and add two lines of symmetry. 2 Draw the reflection of the following shape:	3 Draw the reflection of the following shape:	 Draw a rectangle with two lines of symmetry. Draw the reflection of a triangle touching the mirror line. Draw the reflection of a more complex shape. 	

jigawa-5-num-weeks-16-20-closeout.indd 19

Rulers/2D shape cards/ 2D shapes

Week 17: **Day 1: 2D shapes Symmetry**

Lesson title

Preparation Learning outcomes By the end of the lesson, Before the lesson: most pupils will be able to: Have ready a ruler and a set of large 2D shape cards for each group Explain the properties of 2D shapes. (square, rectangle, parallelogram, rhombus, trapezium and kite). Find lines of symmetry Copy the 2D shapes from today's plenary, in 2D shapes. shown opposite, on to the chalkboard.

Read How? Lines of symmetry, as shown below.

How?

Lines of symmetry



Fold the large rhombus in half.

Open it and draw the line of symmetry.

Fold it in half

a different way and draw another line of symmetry.

Explain that some shapes have many lines of symmetry, eg: squares, circles. Explain that some shapes have no lines of symmetry, eg: irregular shapes.

ijgawa-5-num-weeks-16-20-closeout.indd 20

۲

11/10/16 12:58 PM





15 2D shape cards minutes	10 How minutes	25 2D shape cards minutes	10 2D shapes minutes
Daily practice	Introduction	Main activity	Plenary
Group task	Whole class teaching	Group task	Whole class teaching
Show the pupils a set of 2D shape cards and ask them to name them.	Remind the pupils that if a shape can be	Ask the groups to look at their 2D shape cards.	Ask the pairs to look at the 2D shapes on the – chalkboard.
Remind the pupils that we describe shapes by their properties.	folded into equal parts it is symmetrical. Teach How? Lines of symmetry, as shown left.	Tell the groups to draw the lines of symmetry on their shapes.	Ask them to discuss the lines of symmetry in the shapes.
Hold up the rhombus and say, 'This is a rhombus because all sides are	Draw some irregular shapes on the chalk- board to demonstrate	Ask each group to say how many lines of symmetry they found for each shape.	Invite some pairs to the chalkboard to draw on the lines of symmetry.
of equal length, opposite sides are parallel and diagonally opposite angles are equal.'	shapes that have no lines of symmetry.	Ask the other groups if they agree. If not, ask them to explain why.	Ask the class if they agree. If not, ask them to explain why.
Give each group a set of large 2D shape cards.		Continue this activity until all the shapes have been discussed.	_
Ask them to find the properties of each shape.			
Tell them to discuss the angles, sides and diagonals of each shape.			

۲

Lesson title



Learning outcomes	Preparation		
By the end of the lesson,	Before the lesson:		
most pupils will be able to:	Have ready a 16cm x 16cm square card.		
Measure and draw	Have ready a ruler for each pupil.		
quadrilaterals accurately.	Prepare a large card tangram		
Create shapes using tangram pieces.	and a smaller tangram for each group.		
langiani pieces.	Read How? Making a tangram, as shown below.		

Card square/Rulers/

Tangrams

How? Making a tangram



Draw a 16cm x 16cm square on paper or card and make the tangram shape. Cut along the thick lines so that you have seven shapes. Look at the different shapes in the tangram and ask, 'What shape is this?'

Arrange the shapes in different ways to make a pattern.

jigawa-5-num-weeks-16-20-closeout.indd 22

۲

()

15 Shapes minutes	Rulers	15 How minutes	20 Tangram pieces minutes	10 minutes	
Daily practice		Introduction	Main activity	Plenary	
Whole class teaching		Whole class teaching	Group task	Whole class teaching	
Ask the pupils to discuss how many different 2D shapes they know.	Ask the pupils to draw one of the shapes carefully in their exercise books,	Explain that a 'tangram' is an ancient Chinese	Give each group a set of tangram pieces.	Ask the groups to lay their designs out for every- one to see.	
Draw the following shapes on the chalkboard	 using a ruler. 	seven-piece puzzle, as shown below. Teach How? Making	Ask them to make shapes or design pictures using all of the pieces.	Tell the pupils to move around the class and	
and look at them with the pupils:		a tangram, as shown left. Tangram puzzle	Explain that they must use all of the shapes and	 look at what other pupils have made. 	
2D shapes 10cm 6cm	_		the shapes must touch each other.	Keep the tangram pieces safely to use again tomorrow.	
12cm					

7cm

۲

 \odot

Week 17:Day 3:2D shapesMore regular
plane shapes

Lesson title

Learning outcomes Preparation

Polygons/

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

Calculate the perimeter of regular polygons.

Find lines of symmetry in regular polygons.

Before the lesson:

Chart/Tangram pieces

Prepare a set of pentagon, hexagon, heptagon and octagon shapes for each group and copy the symmetry chart, shown opposite, on to the chalkboard.

Have ready a set of tangram pieces for each group from Week 17, Day 2 (yesterday).

Read How? Regular polygons, as shown below.





Show the pupils the pentagon and the hexagon and count the number of sides.



Show the pupils the heptagon and the octagon and count the number of sides. Fold the pentagon to find out how many lines of symmetry it has.

Fold the octagon to find out how many lines of symmetry it has.

۲

jigawa-5-num-weeks-16-20-closeout.indd 24

15 minutes	Polygons	10 How minutes		olygons/ nart		15 minutes	Tangram pieces
Daily practice		Introduction	Main act	ivity		Plenar	Ŷ
Pair task		Whole class teaching	Pair task			Group	task
Remind the pupils that the 'perimeter' of a shape	Explain to the pupils that these shapes are	the different 2D shapes co		Tell the pupils to look carefully at their regular		Give each group a set of tangram pieces. Choose some pupils to name the different shapes in the tangram puzzle.	
is the total distance around the outside of that shape.	called 'regular polygons'.	they know. Explain that many-sided 2D shapes are called	polygon shapes. Ask them to complete the symmetry chart, shown below, in their exercise books.				
Ask the pupils to work out the perimeter of the following shapes:	-	'polygons', eg: pentagon, heptagon, hexagon,			Ask them to make shapes or design pictures		
	_	octagon. Teach How? Regular	Symmetry ch	art		using	all of the pieces.
Regular polygons		polygons, as shown left.	Polygon	Number of sides	Lines of symmetry		d them that apes must touch
		Ask, 'How many sides does	Pentagon			each other.	ther.
\ /		a hexagon have?', 'How many lines of symmetry does	Hexagon				
		a pentagon have?'	Heptagon				
			Octagon				
9cm							

۲

Week 17:	Day 4:	Learning outcomes	Preparation
2D shapes	Reflecting shapes	By the end of the lesson,	Before the lesson:
·		most pupils will be able to: Calculate the perimeter of	Copy the shapes for reflection, shown opposite, on to the chalkboard.
		regular shapes.	Have ready a set of tangram pieces
		Sketch the reflection of simple shapes.	from Week 17, Day 2 for each group.
			Read How? Reflecting shapes, as shown below.

Reflecting shapes



Draw a shape on the chalkboard.



Draw a dotted line and explain that it represents a mirror. It is a 'mirror line'. Draw the reflection on the other side of the mirror line. Explain that both shapes are the same distance from the mirror line. Repeat with another shape and ask a pupil to explain where the shape will be reflected.

۲

10 minutes	15 How minutes	25 Shapes minutes		10 Tangram pieces minutes
Daily practice	Introduction	Main activity		Plenary
Pair task	Whole class teaching	Individual task		Group task
Write the following on the chalkboard: 'If the perimeter	Remind the class that a line of symmetry divides	Ask the pupils to copy the shapes for reflection	Choose two or three pupils to share their work	Give each group a set of tangram pieces.
of a regular pentagon is 50cm, what is the length of each side?'	a shape in half so that one half is a mirror image (reflection) of the other.	e into their exercise books, with the class and ask leaving space for mirror the class to say if they lines and reflections. are correct.	Choose some pupils to name the different shapes in the tangram puzzle.	
Remind the pupils that the length of each side will	Teach How? Reflecting shapes, as shown left.	Ask them to draw a mirror line and reflection	Shapes for reflection	Ask them to make shapes or design pictures
$\lambda \mu \mu h h h h h h h h h h h h h h h h h $	Point out that the reflected shape does not touch the mirror line unless the original shape does.	 for each shape. Remind them that a reflected shape is the same size as the original but flipped over (reversed) on the opposite side of the mirror line. 		using all of the pieces.
Choose a pupil to work out the answer.				Remind them that the shapes must touch each other.
Ask the pairs to work out the following: 'If the perimeter of a regular octagon is 88cm, what is the length of each side?'				
Choose some pairs to give their answers and explain how they solved the problem.				

jigawa-5-num-weeks-16-20-closeout.indd 27

Lesson

title

Week 17:Day 5:2D shapesMirror lines

Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Copy the shapes for reflection,
Draw a shape from the perimeter measurement.	shown opposite, on to the chalkboard. Read How? Reflecting shapes 2,
Sketch the reflection of simple shapes.	as shown below.

Shapes

How? Reflecting shapes 2



Draw a shape on the chalkboard.

۲

Draw a dotted line and remind the pupils that it is a mirror line. Draw the reflection on the other side of the mirror line. Explain that this shape touches the mirror line.



Repeat with another shape and ask a pupil to explain where the reflection will go.

۲

10 minutes	15 How minutes	25 Shapes minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching	Individual task		Individual task
Write the following on the chalkboard: 25cm 38cm 8cm Ask the pupils to draw three shapes that have these measurements as their total perimeter, eg: 25cm could be a pentagon with 5cm sides.	Teach How? Reflecting shapes 2, as shown left.	Ask the pupils to copy the shapes for reflection into their exercise books, leaving space for mirror lines and reflections. Ask them to draw a mirror line touching each shape and then draw the reflection in the correct place. Remind them that a reflected shape is the same size as the original but flipped over (reversed).	Choose two or three pupils to share their work with the class and ask the class to say if they are correct. Shapes for reflection	Explain that you are going to have a class quiz. Ask the following questions and tell the pupils to write down the answers: 'How many sides does an octagon have?' 'How many angles does a triangle have?' 'Which has more sides: a hexagon or a pentagon?' 'How many pairs of parallel lines does a trapezium have?' 'Name four polygons.' Discuss the answers.
				Ask, 'Who got more than

half of the answers right?'. Congratulate them.

۲

Grade/ Type of lesson plan

Lesson title

Weekly pageWeek 18:Primary 5,
numeracy
lesson plansWeek 18:

Words/phrases	Learning
Write these words on the chalkboard	By the end
and leave them there for the week.	All pupils
capacity	able to:
estimate	Read a sim
measure	a measurii
container	Most pupi
litre (l)	able to:
millilitre (ml)	Convert mi
scale	
interval	and litres t

earning expectations

By the end of the week:

All pupils will be able to: Read a simple scale on a measuring jug.

Most pupils will be able to: Convert millilitres to litres, and litres to millilitres.

Some pupils will be able to: Solve two-step capacity word problems.

۲

۲

Assessment task		Example of a pupil's work	
Instructions:		This pupil can:	
Ask individual pupils to complete these tasks in their exercise books.	3 Solve the following word problem: – Kali drinks one 330ml	Convert units of measure for capacity, millilitres to litres and litres to millilitres.	1 5000 ml = 5 litres 650 ml = 0.65 litres 85 ml = 0.085 litres
l Convert the following measurements from millilitres to litres: 5000ml 650ml	bottle of Coke every day. How much will he drink in: 1 week 1 month 1 year	Use multiplication to solve a two-step word problem.	2 6 litres = 6000ml 0.4 litres = 400ml 4.75 litres = 4750ml
85ml 2 Convert the following measurements from litres to millilitres: 6 litres			$3 7 \times 330 \text{ ml} = 2310 \text{ ml} = 2.311$ $30 \times 330 \text{ ml} = 9900 \text{ ml} = 9.91$ $12 \times 9.91 = 118.81$ $\frac{\times 1300130}{72100} + \frac{2100}{2310}$
0.4 litres 4.75 litres			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

۲

Capacity corner/ Cups/Water

Week 18: Day 1: Capacity **Estimating** capacity

Lesson

title

Learning outcomes	Preparation		
By the end of the lesson, most pupils will be able to:	Before the lesson:		
Calculate the area of a rectangle.	Make a capacity corner using empty containers with different capacities, eg: bottles, buckets, cups, spoons.		
Estimate and measure in litres.	Read How? Estimating capacity, as shown below, and have ready a cup for each group and a bucket of water.		

How? **Estimating capacity**



Look at different containers in the capacity corner.

Ask, 'How many cups of water do you think we need

to fill a 1 litre bottle?'



Repeat with another container from the capacity corner.

Record the pupils' ideas in a table on the chalkboard. Ask a pupil to fill the litre bottle with water from the bucket.

۲

10 Rectangles	15 How minutes			art/Container ater/Cups	rs/	15 Diagram minutes
Daily practice	Introduction		Main acti	ivity		Plenary
Individual task	Whole class teaching		Group ta	sk		Whole class teaching
Ask the pupils, 'Can you remember how to find the area of a rectangle?' (length x breadth, l x b)	Remind the class that litres are one way we measure liquids.	Ask, 'How many millilitres are there in the following?'	Copy the capacity chart, shown below, on to the chalkboard and ask the groups to draw it in their exercise books. Give each group a range of containers and tell		ask	Draw the diagram, shown below, on the chalkboard. Diagram
Draw the rectangles, shown below, on the chalkboard.	Explain that litres can be divided into millilitres – there are 1000 millilitres in a litre.	2 litres? 2 $\frac{1}{2}$ litres?			ange	
Ask the pupils to work out the areas and write the answers in cm².Write the following on the chalkboard and ask pupils to say the answers in fractions of a litre: $1000ml = \Box$ litre $500ml = \Box$ litre $500ml = \Box$ litre $500ml = \Box$ litre $500ml = \Box$ litre12cm10cm	 1 <u>1</u> litres? Teach How? Estimating capacity, as shown left. 	them to estimate the capacity of each in cups. Give each group some water and a cup.			- Ask the class to discuss these questions: 'If the container is half full, how much water is there?'	
						Tell them to fill their containers with cups of water and measure and record the results in the chart.
				Capacity chart		
	Container			Estimate	Measure	how many litres would it take to fill it?'
	Litre bottle					
	Jug Tin					
				100		

	Lesson title	Scales		
Week 18:	Day 2:	Learning outcomes	Preparation	
Capacity	Reading scales	By the end of the lesson, most pupils will be able to:	Before the lesson: Copy the reading scales from	
		Calculate the area of a rectangle.	today's main activity, shown right, on to the chalkboard.	
		Read scales on measuring jugs.	Read How? Reading scales, as shown below.	

How? Reading scales



Look at the scale on a measuring jug and ask a pupil to say what the intervals are.

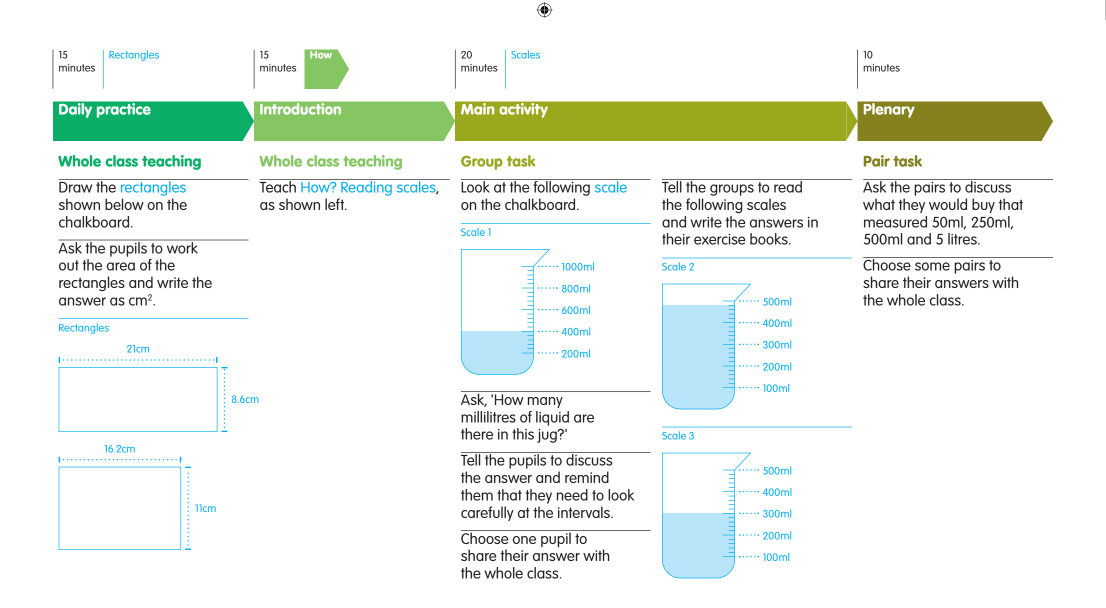


Remind them that they need to look carefully at each number.

۲

Draw different scales on the chalkboard and discuss. Choose some pupils to point to the 500ml and 750ml marks.

۲



()

Lesson title



	Scales			
Learning outcomes	Preparation			
By the end of the lesson, most pupils will be able to:	Before the lesson: Copy the reading scales from			
Calculate the area of compound shapes.	today's plenary, shown right, on to the chalkboard.			
Convert millilitres to litres and litres to millilitres.	Read How? Compound shapes, as shown below.			

How? Compound shapes



Draw rectangles (A) and (B) on the chalkboard and label the sides.



۲

Ask, 'What is the formula to calculate the area for each shape?' (I x b). Invite a pupil to calculate the answer for each shape (A and B). Add the answers together to find the area of the compound shape.

Area = 328cm2

۲

25 15 Shape 10 10 Scales How minutes minutes minutes minutes Main activity **Daily practice** Introduction Plenary Whole class teaching Whole class teaching **Pair task** Whole class teaching Teach How? Compound Choose some pupils to Write the following on Ask the pairs to convert Tell the pupils to the chalkboard: write the answers in their shapes, as shown left. the following to litres look carefully at the scales and write the answers in on the chalkboard. exercise books. ml = 1 litre Ask the pupils to work their exercise books: out the area of Remind them to look Scale 1 Tell the pupils to explain 1600ml the compound shape carefully at the intervals. to their partner how 2500ml shown below. ···· 500ml many millilitres there 1396ml Ask, 'How many millilitres of liquid are ····· 400ml are in a litre. 4550ml Compound shape there in this jua?' ····· 300ml 7cm Write the following on Ask them to convert the chalkboard and ask the following to ml and ····· 200ml the pupils to convert write the answers ····· 100ml them to litres or millilitres: in their exercise books: Α : 11.5cm 1250ml 1.5 litres Scale 2 6.5 litres 0.5 litre 4750 litres ··· 500ml 1 1 litres ···· 400ml В 11cm 4 ····· 300ml 🗄 …… 200ml 16.2cm ••••• 100ml

۲

jigawa-5-num-weeks-16-20-closeout.indd 37

۲

()

	Lesson title		Word problems	
Week 18:	Day 4:	Learning outcomes	Preparation	
Capacity	Two-step	By the end of the lesson, most pupils will be able to:	Before the	
	word problems	Draw rectangles with the same area but sides	Copy the wo today's main on to the cho	

Learning outcomesPreparationBy the end of the lesson,
most pupils will be able to:Before the lesson:Draw rectangles with
the same area but sides
of different lengths.Copy the word problems from
today's main activity, shown right,
on to the chalkboard.Solve capacity word
problems.Read How? Solving word problems,
as shown below.

How? Solving word problems

۲



Read the word problem together on the chalkboard. Ask the pupils, 'What do we already know?' and underline the key information.

Ask them, 'What do we need to find out?' and write the calculation.

does he have gite

<u>60</u> 535

Remind them to answer the question.

10 minutes	15 How minutes	25 Word problems minutes		10 minutes	
Daily practice	Introduction	Main activity		Plenary	
Group task	Whole class teaching	Pair task		Whole class teaching	
Ask the pupils, 'How many different rectangles can you draw with an area of 24cm ² ?'	rent rectangles aw with an cm ² ?' pups to think rent factors of e them as rements, ie: h king the think of rectangles	Ask the pairs to discuss the calculations needed for the following word problems.	the answers to the problems in their exercise books: 'Mr Bala is making his famous sauce. He adds 60ml of a secret ingredient	Choose some pairs to say their answers and explain how they completed the problem.	
Tell the groups to think of the different factors of 24 and use them as the measurements, ie: 6cm x 4cm		Remind them to ask the following questions about the problem: 'What do we already know?'		Ask if the class agrees. If not, ask them to explain why.	
12cm x 2cm 8cm x 3cm Repeat, asking the			'What do we need to find out?' If a bucket holds 10 litres of water, how many litres do 15 buckets hold?'	of water, how many	
groups to think of rectangles with an area of: 16cm ² 36cm ² 54cm ²			'A small carton of juice holds 320ml. A large carton holds five times as much. How much juice does the large carton hold?'		
			'A car petrol tank is empty. It can hold 62 litres. If a litre of petrol costs N92, how much will it cost to fill the tank?'		

	Lesson title		Word problems
Week 18:	Day 5:	Learning outcomes	Preparation
Capacity	Word problems	Vord problems By the end of the lesson,	
		most pupils will be able to:	Copy the word problems from
		Convert millilitres to litres and litres to millilitres.	today's main activity, shown right, on to the chalkboard.
		Solve capacity word problems involving two steps.	Read How? Solving two-step word problems, as shown below.

How? Solving two-step word problems



Read the word board together.

Underline the key problem on the chalk- information.

Invite a pupil to work out step one.

Invite a pupil to work out step two.



Look back through each step of the calculation together.

۲

 (\bullet)

10 minutes	15 How minutes	25 Word problems minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Pair task	Whole class teaching	Pair task		Whole class teaching
Write the following on the chalkboard and ask the pairs to discuss which is more? 3.5 litres or 3200 ml 750 ml or $\frac{1}{2}$ litre $\frac{1}{2}$ 300 ml or $\frac{1}{4}$ litre $\frac{1}{4}$ Ask the pairs to convert the following to litres 	Write the following word problem on the chalkboard: 'There are 90 pupils in Primary 1. Each pupil drinks 250ml of water during the school break. How much water did they drink in two days?' Teach How? Solving two-step word problems, as shown left.	Ask the pairs to discuss the calculations needed for the following word problems.	 Tell the pupils to solve the word problems in their exercise books: 'Mrs Aboki buys a 6 litre container of cooking oil. She uses 600ml each day when cooking kosai. How much does she have left after one week?' 'Yusef drinks a 330ml cup of coffee every morning. How much will he drink in one week? What is this in litres?' 'A full tank of water will fill 50 bottles. Each bottle holds 750ml. How much water does the tank hold in litres? How much water will there be in half a tank? How much water will there be in a quarter of a tank?' 	Choose some pairs to say their answers and explain how they completed the problem. Ask if the class agrees. If not, ask them to explain why.

jigawa-5-num-weeks-16-20-closeout.indd 41

11/10/16 12:58 PM

Grade/ Type of lesson plan

Lesson title ۲

۲

Weekly pageWeek 19:Primary 5,
numeracy
lesson plansStatistics

Words/phrases	Learning expectations
Write these words on the chalkboard and leave them there for the week.	By the end of the week:
and leave ment mere for me week.	All pupils will be
bar chart	able to:
tally	Draw a bar chart.
label	
title	Most pupils will be
axis	able to:
axes	Find the range and mode
data	of a set of data.
mode	Some pupils will be
median	able to:
range	Find the range, mode
common denominator	and median of a set
-common denomination	of data.

۲

Assessmen	t task		Example of a pupil's work	
Instructions	5:		This pupil can:	
	these tasks in	2 Find the range,	Use information to draw a bar graph.	
their exercis 1 Use the sho information a bar graph	e size to draw	mode and median of - the following data: 12, 5, 23, 6, 3, 8, 23, 11, 13	Find the range, mode and median of a set of data.	
Shoe size	Number of pupils			Shiph 7
3	6			2
4	4			0 3 4 5 6 7 8 9 10 11
5	7			Shoe size
6	7			
7	14			2 3, 5, 6, 8, 11, 12, 13, 23, 23
8	9			Range = 23-3=20
9	3			Mode = 23
10	2			Median = 11

jigawa-5-num-weeks-16-20-closeout.indd 43

Lesson title

Week 19:Day 1:StatisticsBar charts

Learning outcomes	Rulers Preparation	
By the end of the lesson,	Before the lesson:	
most pupils will be able to: Find fractions of whole numbers.	Copy the Primary 5 test score table, shown opposite, on to the chalkboard and keep it there for the week.	
Understand information to draw a bar chart.	Have ready an A4 piece of paper and a ruler for each pair.	
	Read How? Drawing a bar chart, as shown below.	

Table/Paper/

How? Drawing a bar chart



Look at the test scores table together and look for the largest group of pupils.

Ask the pupils to think about the intervals for each axis. Remind the pupils that a bar chart needs a title and labels for each axis. Invite a pupil to add the first piece of information to the bar chart.

۲

 (\bullet)

10 minutes	15 How minutes		Paper/ Rulers	10 Bar charts minutes
Daily practice	Introduction	Main ac	tivity	Plenary
Individual task	Pair task	Pair tas	k	Whole class teaching
Remind the pupils that a fraction is part of a whole. Write the following on the chalkboard and ask the pupils to write the answers in their exercise books: $\frac{1}{2}$ of 20 = $\frac{1}{2}$ of 46 =	Ask the pairs to discuss the following questions: 'Name three different ways of recording number information.' (eg: pictogram, table, bar chart, graph, tally) 'What is a bar chart?' 'What kinds of information can be recorded in	Ask the in pairs t adding t informat own bar Remind a bar ch	he test score ion to their chart. the pairs that art needs a title, n the axes, a key	Tell the pupils to put their bar charts on the table and invite the class to walk around and see how other pairs made their bar charts. Keep the bar charts to work with tomorrow.
$\frac{1}{4}$ of 20 =	a bar chart?' Teach How? Drawing	Primary 5 te	est scores	
$\frac{3}{4}$ of 20 =	a bar chart, as shown left.	Scores	Number of pupils	
•		100 90	2 5	_
$\frac{3}{4}$ of 40 =		80	8	_
Chaosa sama pupils	-	70	8	
Choose some pupils to share their answers		60	11	
with the class.		50	19	
		40	5	

Week 19:	Day 2:	Learr
Statistics	Collecting data	By th

Lesson

title

Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Have ready the pupils' bar charts
Find fractions of whole numbers.	from Week 19, Day 1 (yesterday).
Draw a bar chart.	Have ready a large piece of paper and a ruler for each pair.
	Read How? Collecting data, as shown below.

Bar charts/paper/

Rulers

How? Collecting data



Remind the pupils that a tally chart is a quick way to gather information. Ask, 'What is your favourite wild animal?' Write their ideas on the chalkboard.

۲

۲

Ask them to put up their hand if their favourite animal is an elephant. Invite a pupil to record the answer on the tally chart.

Look at the information and ask, 'What can you tell me about this information?'

۲

10 minutes		15 How Bar charts	30 minutes	5 minutes
Daily practice		Introduction	Main activity	Plenary
Pair task		Whole class teaching	Group task	Whole class teaching
Remind the pupils to divide the numerator by the denominator to find a whole number from a fraction.	Write the following on the chalkboard and ask the pairs to write the answers in their exercise books:	Ask the pupils to look at their bar charts from yesterday. Ask the following questions: 'How many pupils	Explain to the pupils that they will collect data from their group and make a bar chart with the information.	Choose some groups to show their bar charts and explain how they made them.
Explain how to find one fifth of 30: 30 = numerator 5 = denominator	$\frac{2}{5}$ of 50 = $\frac{2}{5}$ of 75 =	are there in that class?' 'What is the highest score in the class?' 'What is the most common	Tell them to ask each other, 'How many people live in your home?' and collect the information in a tally chart.	_
$30 \div 5 = 6$ $\frac{1}{5}$ of $30 = 6$	$\frac{3}{5}$ of 100 = $\frac{4}{5}$ of 175 =	score in the class?' Teach How? Collecting data, as shown left.	 Tell the pupils they will then draw a bar chart to represent the information they have collected. 	-

Lesson title

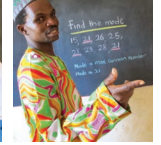


	Table/ Data sets
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Have ready the Primary 5 test scores
Find the fraction of a whole number.	table from Week 19, Day 1.
Find the mode of a set of numbers.	Copy the sets of data from today's main activity, shown opposite, on to the chalkboard.
	Read How? Finding the mode, as shown below.

How? Finding the mode



Look at the set of numbers on the chalkboard. Invite a pupil to underline the number that occurs most often.



The mode is 21 since it occurs three times.



Repeat with another set of data.

۲

۲

۲

10 minutes	15 How minutes	25 Table minutes	Data sets	10 minutes
Daily practice	Introduction	Main activity		Plenary
Individual task	Whole class teaching	Whole class teaching	Pair task	Whole class teaching
Explain to the class that if we know that:	Explain to the class that the 'mode' is the number	Look together at the test score table from Week	Look together at the sets of data on the chalkboard	Go through the answers together as a class.
$\frac{1}{6}$ of 66 = 11	that occurs most often in a set of data (information	19, Day 1. Ask, 'What is the mode?'	and ask the pairs to find — the mode of each.	Choose some pupils to explain to the class how they worked out their answers.
then we can work out that: $\frac{2}{6}$ of 66 = 22	or numbers). Teach How? Finding the mode, as shown left.	 Choose a pupil to explain their understanding of mode. 	Tell them to write the answers in their exercise books:	
Write the following on the chalkboard and ask the	_		Set 1 3, 6, 2, 4, 3, 5, 2, 8, 2, 5	
pupils to write the answers in their exercise books:			Set 2 18, 15, 14, 15, 12, 18, 13, 15	
$\frac{1}{6}$ of 60 =			Set 3 32°, 65°, 83°, 33°, 65°, 47°	
$\frac{2}{6}$ of 36 =			Set 4 20, 56, 12, 20, 34, 23, 17	
$\frac{3}{6}$ of 24 = $\frac{4}{6}$ of 72 =			Set 5 37kg, 32kg, 35kg, 35kg, 30kg, 40kg	

Lesson

title



	Table	
Learning outcomes	Preparation	
By the end of the lesson, most pupils will be able to:	Before the lesson: Copy the data sets from today's	
Add simple fractions with the same denominator.	main activity, shown opposite, on to the chalkboard.	
Find the range of a set of numbers.	Have ready the Primary 5 test scores table from Week 19, Day 1.	
	Read How? Finding the range, as shown below.	

Data sets/

How? Finding the range



Look at the set of data on the chalkboard. Ask a pupil to arrange all the numbers in numerical order.

Find the range

۲

ting 11, 8, 4, 2, 8, 17, 8, 4, 2, 10, 15, 3 2, 3, 4, 8, 8, 10, 1 15, 11

Ask a pupil to underline the smallest number. Ask a pupil to underline the greatest number.

4.884



Explain that the difference between the smallest and the greatest number is the range.

۲

15 minutes	10 How minutes	25 Table minutes	Data sets	10 minutes
Daily practice	Introduction	Main activity		Plenary
Individual task	Whole class teaching	Whole class teaching	Pair task	Whole class teaching
Ask the pupils to work out the following mentally:	Remind the pupils that yesterday they were	Look together at the Primary 5 test scores table.	Look together at the sets of data on the chalkboard	Go through the answers together as a class.
What is <u>2</u> of 9?	looking at the mode of a set of data.	Ask, 'What is the range?'	 and ask the pairs to find the range of each. 	Choose some pupils to explain to the class
What is $\frac{1}{5}$ of 25?	Teach How? Finding the range, as shown left.	 Choose a pupil to explain their understanding of range. 	Tell them to write the answers in their exercise books:	how they worked out their answers.
Explain that adding fractions that have the same denominator			Set 1 9, 17, 8, 23, 7, 2, 12	
is simple, that the 'common denominator' stays the same and we add the			Set 2 48, 37, 23, 54, 32, 28	
numerators together.	_		Set 3 12°, 35°, 3°, 53°, 32°, 65°	
Write the folllowing on the chalkboard and ask the pupils to work			Set 4 21, 66, 12, 40, 38, 26, 17	
them out: $\frac{3}{10} + \frac{1}{10} =$			Set 5 17kg, 32kg, 49kg, 35kg, 30kg, 70kg	
$\frac{4}{12} + \frac{6}{12} =$				

Lesson	
title	

Week 19:Day 5:StatisticsRange, mode
and median

	Data sets
Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Copy the sets of data from
Subtract simple fractions with the same denominator.	today's main activity, shown opposite, on to the chalkboard.
Find the range, mode and median of a set of numbers.	Read How? Finding the median, as shown below.





Look together at the set of data on the chalkboard. Ask a pupil to arrange all the

numbers in

numerical order.

Find the median

N150, N100, N35

N50, N200, N80, N85,

۲



Ask a pupil to underline the number in the middle. Explain that this is the median. Repeat with another set of data.

۲

 (\bullet)

10 minutes	15 How minutes	30 Data sets minutes		5 minutes
Daily practice	Introduction	Main activity		Plenary
Individual task Explain that subtracting	Whole class teaching Remind the pupils that	Pair task Look together at	Ask the pairs to	Whole class teaching Go through the answers
fractions that have the same denominator is simple, that the common denominator stays the same and we subtract the numerators.	they have been looking at data this week and have been finding the mode and the range. Explain that they are now going to find	the sets of data on the chalkboard and ask the pupils to find the range, mode and median - of each. Ask the pupils to set	write the answers in their exercise books: Set 1 The football team scored the following number of goals in their games	together as a class. Choose some pupils to explain to the class how they worked out their answers.
Write the following on the chalkboard and ask the pupils to work them out: $\frac{5}{6} - \frac{1}{6} =$	the 'median'. Teach How? Finding the median, as shown left.	Ask the popils to set out their answers in the — following way, eg: Data set 13, 18, 13, 14, 16, 21, 19 Range = 8 (21 – 13 = 8) Mode = 13 Median = 16	this season: 6, 2, 5, 9, 11, 4, 5, 8, 6, 7, 5. Set 2 Class 2 kept a record of the temperatures in the classroom for 7 days:	
$\frac{4}{8} - \frac{2}{8} =$ $\frac{7}{12} - \frac{3}{12} =$ $\frac{3}{9} - \frac{2}{9} =$			23°, 29°, 19°, 24°, 21°, 29°, 28°. Set 3 Bala ran every day last week. He ran 2km, 1km, 5km, 4km, 1km, 7km, 10km.	

Grade/ Type of lesson plan

Weekly page Week 20: Primary 5, Weight numeracy lesson plans

Words/phrases	Learning expe
Write these words on the chalkboard and leave them there for the week.	By the end of All pupils will
weight mass	able to: Read simple d
estimate lightest heaviest kilogram (kg) gram (g) scale	Most pupils w able to: Convert grams kilograms and to grams.
	Some pupils v

ectations

f the week:

be dial scales.

vill be s to d <mark>kilogr</mark>ams

will be able to: Read a range of scales accurately.

۲

۲

Assessment task		Example of a pupil's work	
Instructions:		This pupil can:	
Ask individual pupils to complete these tasks in their exercise books.	3 Show the following dial to the pupils and ask them to say the	Convert units of measure for weight, grams to kilograms and kilograms to grams.	1 350g = 0.35kg 1050g = 1.05kg
1 Convert the following measurements from grams to kilograms: 350g 1050g	weight that it shows.	Understand where 500g is on a 0kg to 1kg number line. Read a scale accurately.	2 2.5 kg = 2500g 12 kg = 12000g
2 Convert the following measurements from	- _{0kg} 100kg 4		3 10kg
kilograms to grams: 2.5kg 12kg	Show the following scale line to the pupils and ask them where 500g would go.		4 Og † 1000g 500g
	0g 1000kg		

jigawa-5-num-weeks-16-20-closeout.indd 55

		Ψ			
	Lesson title		Scales/Objects/ Table		
Week 20:	Day 1:	Learning outcomes	Preparation		
Weight	Estimate weight		Before the lesson:Have ready some kitchen weighing scales and objects of different weights for each group, eg: yam, carrot, cup.Copy the estimating weight table from today's main activity, shown opposite, on to the chalkboard.		
		most pupils will be able to Multiply whole numbers by 10, 100 and 1000.			
		Estimate and measure the weight of an object.			
			Read How? Estimating weight, as shown below.		
How? Estimating weight					
	Look at a range Ask, 'Whi of objects and is the ligh		Ask, 'What is the Choose some pupils I middle division?' to estimate and		

explain that it is a scale for measuring

0kg to 1kg.

ask, 'Which is the heaviest?' ۲

jigawa-5-num-weeks-16-20-closeout.indd 56

۲

record where their objects will go.

15 minutes	15 How Objects	25 Table/Objects/ minutes Scales	Scale line	5 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching	Group task	Whole class teaching	Pair task
Write the following on the chalkboard: $3 \times 10 = 30$ $3 \times 100 =$ $3 \times 1000 =$ Remind the pupils that when we multiply by 10 the numbers move one place to the left. When we multiply by	Give each group a range of different objects. Teach How? Estimating weight, as shown left.	Tell the groups to copy the estimating weight table into their exercise books and complete the object and estimate columns based on their objects. Give each group a turn to weigh their objects using the weighing scales and complete the weight column	the actual weight of their objects on their own scale line, as shown below: Scale line Okg 0.5kg 1kg Yam Yam	'What was the difference between
100 the numbers move two places to the left.		in their table. Weight table	_	ger bener:
When we multiply by 1000 the numbers move three place to the left.	_	Object Estimate Weight		
Ask the pupils to multiply the following numbers by 10, 100 and 1000 in their exercise books: 56 79 231 463	_			

	Lesson title		Table	
Week 20:	Day 2:	Learning outcomes	Preparation	
Weight	Estimating weight	By the end of the lesson,	Before the lesson:	
		most pupils will be able to: Divide whole numbers by 10, 100 and 1000.	Copy the grams and kilograms table from today's main activity, shown right, on to the chalkboard.	
		Convert grams to kilograms and kilograms to grams.	Read How? Measuring scales 1, as shown below.	





Look at the scale on the chalkboard and ask, 'What is the middle division?'



Ask the pupils, 'What measurement is this?' and 'How did you work it out?' Ask, 'Where would $\frac{1}{4}$ kg be?'



Ask, 'Where would $\frac{3}{4}$ kg be?'

۲

15 minutes	15 How minutes	25 minutes	Table		5 minutes
Daily practice	Introduction	Main	activity		Plenary
Whole class teaching	Whole class teaching	Pair to	ısk		Pair task
Write the following on the chalkboard: 2000 ÷ 10 = 200 2000 ÷ 100 = 2000 ÷ 1000 =	Write the following on the chalkboard, then choose some pupils to complete the answers and discuss:	grams table i books	e pairs to co and kilogr nto their ex and comp	ams xercise lete it.	Ask the pairs to briefly discuss the following questions: 'Which is heavier: 3 kg or 700g?'
Remind the pupils that	0.25 kilogram =		Grams	Kilograms	<u>3</u> kg or 700g?' 4
when we divide by 10 the numbers move one	1 kilogram = 1000 grams	1	1000g		'Which is lighter: <u>1</u> kg or 400g?' 4
place to the right. When we divide by 100	$1 \frac{1}{4}$ kilogram = 1250 grams	2	1400g		4 Why is 1000g less than
the numbers move two places to the right.	<u>1</u> kilogram = 4	3	1587g		$1\frac{1}{4}$ kg?'
When we divide by 1000 the numbers move three	 Ask the the pupils to think of another way to say 	4	3490g		Choose some pairs
places to the right.	500g, eg: 0.5kg, <u>1</u> kg	5		$\frac{1}{10}$ kg	to give their answers to the class.
Ask the pupils to divide the following numbers	Teach How? Measuring	- 6		$\frac{3}{10}$ kg	
by 10, 100 and 1000 in their exercise books:	scales 1, as shown left.	7		$\frac{3}{4}$ kg	
34 870 64892		8		$\frac{1}{4}$ kg	

Day 3: Week 20: Weight Grams

Lesson title

and kilograms

Chart **Preparation** Learning outcomes By the end of the lesson, Before the lesson: most pupils will be able to: Copy the conversion chart from Multiply two-, threeon to the chalkboard. and four-digit numbers by 10. Read How? Measuring scales 2,

Understand, read and write standard metric units for weight.

today's main activity, shown opposite,

as shown below.

How? **Measuring scales 2**

Look at the scale on the chalkboard

Confirm that each interval is 1 of 1kg. 10





Explain that the range Invite a pupil of the scale now represents the range 0kg to 2kg.

to place 1.2kg on the scale.

and ask, 'What is the value of each interval?'

Invite a pupil to place 0.7kg on the scale.

ijgawa-5-num-weeks-16-20-closeout indd 60

۲

15 minutes	15 How minutes	25 minutes	Chart		5 minutes
Daily practice	Introduction	Main ac	tivity		Plenary
Whole class teaching	Whole class teaching	Pair task			Pair task
Ask the pupils to say the 10 times table.	Write '0.5kg' on the chalkboard and ask	Ask the pairs to copy and complete the conversion chart in their exercise books.			Choose some pairs to explain their answers.
Ask a pupil to explain what happens when a number is multiplied by 10. Ask the pupils to help you solve the following calculations on the chalkboard: $1542 \times 10 =$ $63.7 \times 10 =$	 the pupils to discuss another way we could write that weight. Remind the pupils that <u>1</u> kg represents 0.5kg Remind them that this is equivalent to <u>5</u> kg and 500g 10 Repeat with other weights involving quarters or tenths of 1kg, eg: 0.7kg 0.25kg 0.43kg 			their	Ask the class to say if they are correct and, if not,
		Conversion chart			to explain why.
		Kg	Kg and g	g	Ask the pairs to discuss
		1.35kg	1kg 350g	1350g	the following question: 'How many grams
		1.5kg			do we have if we add <u>1</u> kg to 500g?'
			1kg 800g		4 Choose some pairs
Write the following calculations on the chalk- board and ask the pupils to complete them in their exercise books: $586 \times 10 =$ $32.7 \times 10 =$ $70.05 \times 10 =$				270g	to give their answers to the class.
		0.45kg			
				2090g	
	Teach How? Measuring scales 2, as shown left.	0.6kg			

Lesson title



Learning outcomes	Preparation
By the end of the lesson, most pupils will be able to:	Before the lesson: Copy the scales from today's
Divide two-, three- and four- digit numbers by 10.	main activity, shown opposite, on to the chalkboard.
Read scales accurately.	Read How? Reading scale dials, as shown below.

Scales

How? Reading scale dials



Draw this scale on the chalkboard and ask, 'What is the value of each interval?'



۲

Ask, 'What weight does the scale show?' Draw this scale on the chalkboard and ask, 'What is the value of each interval?' Ask, 'What weight does the scale show?'

Point to an interval and ask, 'What is the value of the interval here?'

۲

10 minutes	15 How minutes	25 Scales minutes		10 minutes
Daily practice	Introduction	Main activity		Plenary
Whole class teaching	Whole class teaching	Individual task		Whole class teaching
Write '4500 ÷ 10 =' on the chalkboard and ask a pupil to answer it.	Remind the pupils that they have been looking at the relationship between	Ask the pupils to copy the reading scales into their exercise books.	Ask them to write the weight on each scale: Scale 1	When most of the pupils have finished, tell the pupils to exchange books
Ask a pupil to explain what happens when a number is divided by 10.	 grams and kilograms and converting weights between the two. Teach How? Reading scale dials, as shown left. 	_		with their partner. Ask one pupil to read out the answers. If the class agrees, they should mark it with a small tick.
Ask the pupils to help you solve the following calculations on the chalkboard: 3641 ÷ 10 = 73.1 ÷ 10 =			0kg 200kg Scale 2	
Write the following calculations on the chalk- board and ask the pupils to complete them in their exercise books: $837 \div 10 =$ $4385 \div 10 =$ $27.10 \div 10 =$ $294.5 \div 10 =$			Okg 15kg Scale 3	
			0kg 110kg	

	Lesson title		Scales/ Questions
Week 20:	Day 5:	Learning outcomes	Preparation
Weight	Word problems	By the end of the lesson, most pupils will be able to:	Before the lesson:
			Have ready some weighing scales.
		Recall the 7, 8 and 9 times tables quickly.	Copy the questions from today's main activity, shown right, on to the
		Final the environment of a set of a	المستعد والاللية والمستعد والاللية والم

Find the range, mode and median of a set of numbers.

Weight chart

Umar

main activity, shown right, on to the chalkboard. Read How? Reading weighing scales, as shown below.

How? Reading weighing scales



Look at the scale on a set of weighing scales. Invite a pupil to stand on the scales.

Write the pupil's weight to the nearest whole kilogram in a chart on the chalkboard.

Invite another pupil to stand on the scales and write their weight in the chart. Repeat with another 8 pupils and leave the chart on the chalkboard.

۲

15 Game minutes	15 How minutes	25 Chart minutes	5 minutes
Daily practice	Introduction	Main activity	Plenary
Whole class teaching	Whole class teaching	Pair task	Pair task
Play multiplication bingo using the 7, 8 and 9 times tables.	Teach How? Reading bathroom scales, as shown left.	Look at the completed weight chart on the chalkboard and ask the pairs to answer the following questions in their exercise books: 'What is the range of weight in this class?'	Ask the pairs to discuss the following question: 'Lami's mother wants to make a cake. She bought 580 grams of flour, 290 grams of eggs and 580 grams of sugar. What is the total weight of the things that Lami's mother bought?'
		'What is the mode weight of the pupils?'	Choose some pairs to give their answers
		'What is the median weight of the pupils?'	to the class.
		'What is the total weight of the pupils?'	

۲

Credits

Special thanks go to

A

Many different stakeholders have contributed to the development and production of these lesson plans.

Much of the work was done by the Kwara State School Improvement Team. Honourable Commissioner of Education and Human Capital Development (MOEHCD), Alhaji Mohammed Atolagbe Raji, the Executive Chairman of the State Universal Basic Education Board (SUBEB), Alhaji (Barr) Lanre Daibu and their staff for their time and valuable input.

The Teacher Development Division School, MOEHCD, School Improvement Unit, SUBEB and the State School Improvement Team (SSIT) for their contributions.

Thanks also go to all the teachers who have used these plans and started to bring about change in their classrooms.

()

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose.

We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties. These materials were produced with UKaid technical assistance from DFID under ESSPIN.

Copyright © Cambridge Education Limited 2015.



This publication is not for sale

These numeracy lesson plans belong to:



Produced with the support of

esspin Education Sector Support Programme in Nigeria

۲

۲

()