

Numeracy lesson plans Primary 5, term 3, weeks 21—25 Constructing shapes, angles, ratio and proportion



#### 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?

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**

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 into three levels:

What **all** pupils will be able to do.

What **most** pupils will be able to do.

What **some** pupils will be able to do.

#### **Assessment**

On each weekly page there is an assessment task 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.

Next to the task, there is an example of a pupil's work, which shows what a pupil can do if they have met the learning expectations.

If most pupils have not met the learning expectations, you may have to teach some of the week again.



#### **Daily practice**

Helps the pupils to practise something they have previously learned. It should only last 15 minutes and move at a fairly fast pace.

#### Introduction

Provides the focus for the lesson. Often involves a variety of fun, quick activities which prepare the pupils for the main topic.

#### **Main activity**

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.

#### Plenary

Finishes the lesson with different ways of reviewing learning.







Grade/
Type of lesson plan

Lesson

# Weekly page Primary 4, numeracy lesson plans

## Week 21:

## Multiplication and division

#### **Words/phrases**

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

multiply divide short method grid method vertical method remainder decimal

#### **Learning expectations**

#### By the end of the week:

## All pupils will be able to:

Begin to multiply and divide two-digit numbers by single-digit numbers.

## Most pupils will be able to:

Solve three-digit by single-digit multiplication and division sums.

## Some pupils will be able to:

Solve word problems that involve dividing three-digit numbers by two-digit numbers.



#### **Assessment task**

#### Example of a pupil's work

#### Instructions:

Ask individual pupils to complete these tasks in their exercise books.

1

Solve the following calculations:

 $348 \times 8 =$ 

148 x 6 =

 $21.16 \times 9 =$ 

2

Solve the following calculations:

534 ÷ 6 =

 $508 \div 9 =$ 

### This pupil can:

Solve the following

A goat farmer has

goats equally to 8

many goats does

market sellers. How

each seller get? Are

there any goats left

for the farmer?

876 goats. He sells all

word problem:

Multiply three-digit by one-digit numbers.

Divide three-digit by one-digit numbers.

Solve a word problem on division.

$$534 \div 6 =$$

$$-\frac{534}{300} = 50 \times 6$$

$$-\frac{234}{180} = 30 \times 6$$

$$-\frac{54}{54} = 9 \times 6$$

$$-\frac{54}{54} = 9 \times 6$$

$$876 \div 8 =$$
 $876 - 800 = 100 \times 8$ 
 $76 - 72 = 9 \times 8 = 900 = 100 \times 100 \times$ 



Calculations

### **Week 21:**

## Multiplication and division

## Day 1: Multiplication

#### **Learning outcomes**

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

Use times tables to solve division calculations.

Multiply a three-digit number by a single-digit number.

#### **Preparation**

#### Before the lesson:

Copy the calculations for today's main activity, shown opposite, on to the chalkboard.

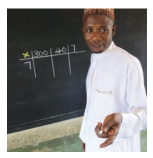
Read How? Multiplication, as shown below.







Ask a pupil to read the calculation on the chalkboard.



Draw a grid and set the calculation out.



Ask the pupils, 'What do you do first?'



Choose some pupils to complete the grid.



Ask a pupil to calculate the answer.



15 minutes How

20 minutes | Calculations

10 minutes

#### **Daily practice**

#### Introduction

#### Main activity

#### Plenary

#### Pair task

Ask the pupils to help write the 4, 5 and 6 times tables on the chalkboard.

Ask the class, 'If we know that  $8 \times 6 = 48$ , what division calculations do we know?'  $(48 \div 6 = 8)$  and  $48 \div 8 = 6$ 

Ask the pairs to write five division calculations in their exercise books using the times tables on the chalkboard.

Tell the pairs to swap their books. Ask them to write the multiplication calculation to help solve each division calculation and the answer.

#### Whole class teaching

Teach How? Multiplication, as shown left.

Repeat with the following examples: 238 x 9 = 745 x 8 =

#### Pair task

Ask the pupils to complete the following calculations in their exercise books using the grid method:

 $325 \times 4 =$   $169 \times 8 =$   $253 \times 7 =$   $420 \times 9 =$ 

 $540 \times 6 =$ 

Tell the pupils to discuss how to work out the answers with their partner.

#### Whole class teaching

When most of the pupils have finished, tell the pairs to exchange books.

Ask one pair to read out their answers. If the class agrees, they should mark it with a small tick.





## Day 2:

## **Multiplying** decimal numbers

Calculations

#### **Learning outcomes**

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

Use times tables to solve division calculations.

Multiply decimal numbers.

#### **Preparation**

#### Before the lesson:

Copy the calculations for today's introduction and main activity, shown opposite, on to the chalkboard.

Read How? Multiply decimals, as shown below.



#### How? **Multiply decimals**

**Week 21:** 

Multiplication

and division



Ask a pupil to read the calculation.



Invite a pupil to complete the calculation using the grid method.



Ask a pupil to calculate the answer vertically.



Remind the pupils to set out the numbers in their correct place value.



Calculate the answer.



10 minutes Calculations

s 2

25 minutes



Calculations

10 minutes

#### **Daily practice**

#### Introduction

#### Main activity

#### Plenary

#### Individual task

Remind the class that the times tables can be used to work out division sums.

Write '40  $\div$  8 =' on the chalkboard.

Ask the pupils what multiplication fact they can use to solve this, ie:  $8 \times 5 = 40$ , so  $40 \div 8 = 5$ 

Write the following sums on the chalkboard for the pupils to complete in their exercise books:

81 ÷ 9 =

48 ÷ 8 =

 $54 \div 9 =$ 

 $64 \div 8 =$ 

 $63 \div 9 =$ 

Remind them to use the 8 and 9 times tables to help them.

### Whole class teaching

Show the pupils the following calculations on the chalkboard:

 $0.2 \times 10 = 2 \times 10 =$ 

20 x 10 =

12 x 10 =

 $1.2 \times 10 =$ 

Ask the pairs to discuss the pattern in these calculations.

Choose a pupil to explain the pattern.

#### Whole class teaching

Teach How? Multiply decimals, as shown left.

Using the vertical method, repeat with the following calculations: 20.54 x 7 = 63.42 x 8 =

#### Pair task

Read through the following calculations with the pupils and ask the pairs to complete them in their exercise books:

35.21 x 4 = 61.35 x 6 = 42.82 x 2 = 123.34 x 5 =

#### Whole class teaching

When most of the pupils have finished, tell the pairs to exchange books.

Ask one pair to read out their answers. If the class agrees, they should mark it with a small tick.









Calculations

### **Week 21:**

## Multiplication and division

## Day 3:

## Dividing threedigit numbers

#### **Learning outcomes**

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

Use the times tables to solve division calculations.

Divide a three-digit number using the short method.

#### **Preparation**

#### Before the lesson:

Copy the calculations for today's main activity, shown opposite, on to the chalkboard.

Read How? Dividing three-digit numbers, as shown below.





Remind the pupils how to set out a short division calculation.



Demonstrate where to write the 2 Tens from  $20 \times 7 = 140$ .



Demonstrate where to write the 8 Units from  $8 \times 7 = 56$ .



Repeat with  $495 \div 9 =$ 



Remind the pupils to set the calculation out carefully.





15 minutes 10 minutes

25 minutes



Calculations

minutes

#### **Daily practice**

#### Introduction

#### **Main activity**

#### **Plenary**

#### Individual task

Write the 3 and 6 times tables on the chalkboard with the pupils.

Remind pupils that if they know one multiplication fact, then they know 3 more number facts. For example if they know  $3 \times 8 = 24$ , then they also know:

 $8 \times 3 = 24$ 

 $24 \div 8 = 3$  $24 \div 3 = 8$ 

Write the following calculations on the chalkboard for the pupils to write the corresponding number facts in their exercise books:

 $3 \times 12 =$ 

 $6 \times 7 =$  $12 \times 3 =$ 

6 x 8

#### Pair task

Write the following on the chalkboard:  $10000 \div 2 = 5000$  $10000 \div 20 = 500$  $10000 \div 200 = 50$ 

Ask the pairs to look at the sums and discuss the pattern.

Choose a pupil to explain the pattern.

Write the following on the chalkboard and choose some pupils to complete them:  $30000 \div 2 =$  $30000 \div 20 =$  $30000 \div 200 =$ 

#### Whole class teaching

Teach How? Dividing three-digit numbers, as shown left.

#### Pair task

Read through the following calculations with the pupils and ask the pairs to complete them in their exercise books:

 $366 \div 6 =$ 

 $432 \div 4 =$ 

 $343 \div 7 =$  $648 \div 4 =$ 

 $852 \div 6 =$ 

When the pupils have finished, tell them to check their answers with another pair.

#### Whole class teaching

Choose some pairs to explain how they worked the sums out on the chalkboard.









Calculations

### **Week 21:**

## Multiplication and division

# Day 4: Division with a remainder

#### **Learning outcomes**

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

Use number knowledge to work out the operation in a sum.

Solve division calculations with a remainder.

#### **Preparation**

#### Before the lesson:

Copy the calculations for today's main activity, shown opposite, on to the chalkboard.

Read How? Short division with remainder, as shown below.

How? Short division with remainder



Remind the pupils how to set out a short division calculation.



Ask the pupils to think of a multiple of 100 nearest to 600, in the 6 times table  $(100 \times 6 = 600)$ .



Demonstrate where to write the 1 Hundred from  $100 \times 6 = 600$ .



Demonstrate where to write the 8 Units from  $8 \times 6 = 48$ .



Write the answer, reminding pupils to include the remainder.







15 minutes How

25 minutes Calculations

5 minutes

#### **Daily practice**

#### Introduction

#### Main activity

#### **Plenary**

#### Whole class teaching

Write the four operations (+ - x ÷) on the chalk-board and choose some pupils to say all the different vocabulary they know for them.

Write the following sums on the chalkboard and invite some pupils to complete the calculations by adding the correct operation:

#### Whole class teaching

Teach How? Short division with remainder, as shown left.

#### Pair task

Read through the following calculations with the pupils and ask the pairs to complete them in their exercise books:

$$254 \div 4 =$$

$$344 \div 6 =$$

$$268 \div 7 =$$

$$379 \div 8 =$$

$$642 \div 9 =$$

#### Whole class teaching

Choose some pairs to come to the chalkboard and explain to the class how they solved the calculations.









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Word problems

### **Week 21:**

## Multiplication and division

# Day 5: Solving word problems

#### **Learning outcomes**

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

Find number facts.

Solve division word problems.

#### **Preparation**

#### Before the lesson:

Copy the word problems for today's main activity, shown opposite, on to the chalkboard.

Read How? Solving word problems, as shown below.







Write the problem on the chalkboard.



Ask the pupils to underline the key words to answer the word problem.



Invite a pupil to begin working out the calculation.



Ask them to explain what calculation will be needed and then write it on the chalkboard.



Remind them to answer the question.



15 minutes How

20 minutes Word problems

10 minutes

#### **Daily practice**

#### Introduction

#### **Main activity**

#### Plenary

#### **Group task**

Divide the class into small groups and give each group a two-digit number, eq: 25, 32, 44, 55 or 64.

Explain that they have 5 minutes to write down all the different calculations they can think of where the answer will be the number they have been given.

Remind them they can use all four operations  $(+ - x \div)$  and fractions or decimals.

Share some examples with the whole class, eg:

25 =

100 ÷ 4

5 x 5

20 + 5

50 - 25

#### Whole class teaching

Use the following word problem to teach How? Solving word problems, as shown left:
'Mrs Ahmed has N600 to spend on oranges that cost N50 each. How many oranges can she buy?'

#### Whole class teaching

Read out the following word problem with the pupils and ask one of them to complete it on the chalkboard.
'A chicken farmer collected 24080 eggs each week. He sold them to 50 market women. Each woman bought the same number of eggs. How many did he sell to each woman? How many eggs will he have left over?'

#### Pair task

Read out the following word problems on the chalkboard and ask the pairs to complete them in their exercise books:

'The total weight of 70 equal bags of rice is 7500kg. Find the weight of one bag of rice.'

'30 students each gave a school donation of the same amount. The total donation was N3630. How much did each student give?'

'A stallholder had 1.85m of ribbon. She cut it into 25cm lengths. How many lengths did she have?'

#### Whole class teaching

When most of the pupils have finished, go through the answers as a class.

If the pupils have the correct answer, they should mark it with a small tick.

Ask the pupils to make up a word problem for  $675 \div 15 =$ 

Choose some pupils to share their word problem with the class.







Grade/
Type of lesson plan

Lesson title

# Weekly page Primary 5, numeracy lesson plans

# Week 22: Ratio and proportion

#### **Words/phrases**

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

mode
range
median
proportion
ratio
simplest form
probability
unlikely
likely
equally likely
certain
impossible

#### **Learning expectations**

#### By the end of the week:

## All pupils will be able to:

Solve simple problems involving proportion.

## Most pupils will be able to:

Describe the relationship between two quantities.

## Some pupils will be able to:

Solve problems involving the ratio and proportion of quantities.





#### **Assessment task**

#### Example of a pupil's work

#### Instructions:

Ask individual pupils to complete these tasks in their exercise books.

-1

Write the proportion for the following diagrams:





2

Write the following ratios in their simplest form:

24:8

18:6

32:4

Mark the likelihood of the following events on individual probability lines:

Seeing a wild monkey in the forest

Seeing goats on the way home after school

Seeing an elephant in real life

#### This pupil can:

Work out the proportion of shaded shapes.

Simplify ratio to its simplest form.

Explain probability in different situations.







Circles/Questions/ Word problem

### **Week 22:**

## Ratio and proportion

## Day 1: Ratio

#### **Learning outcomes**

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

Work out the mode, range and median of a set of numbers.

Describe the relationship between two numbers using a ratio.

#### **Preparation**

#### Before the lesson:

Draw the circles and questions for today's main activity, shown opposite, on to the chalkboard.

Copy the word problem for today's plenary, shown opposite, on to the chalkboard.

Read How? Ratio, as shown below.

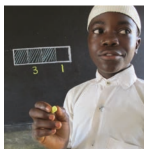
#### How? Ratio



Look at the squares on the chalkboard (3 blue squares and 1 white square).



Ask, 'How many blue squares are there?' Invite a pupil to write the number.



Ask, 'How many white squares are there?' Invite a pupil to write the number.



Explain that the ratio of blue to white squares is written like this: 3:1.



Draw 5 bananas and 3 apples. Invite a pupil to write the ratio of bananas to apples.







10 minutes



25 minutes Circles/ Questions

10 minutes Problem

#### **Daily practice**

#### Introduction

#### Main activity

#### Plenary

#### Pair task

Write the following set of numbers on the chalkboard and look at them with the pupils: '2, 9, 5, 4, 2, 6, 10, 12, 2'.

Ask the pairs to write the numbers in order, from smallest to largest, in their exercise books.

Tell them to underline the number that occurs most often and ask, 'What is this number called?' (The mode)

Ask the pairs to say the range of the numbers.

Ask them to find the median of the numbers.

#### Whole class teaching

Explain that 'ratio' is a way of directly comparing the value or frequency of two or more things.

Teach How? Ratio, as shown left.

#### Pair task

Ask 10 pupils (6 girls and 4 boys) to come to the front of the class.

Ask: 'How many pupils are standing here?', 'What is the ratio of girls to boys?' (6:4)

Explain that the ratio is written to answer the question, the smaller number does not always come first.

Ask, 'How can we show the pupils in groups of 3:2?'

Repeat with 16 pupils (10 girls and 6 boys).

#### Whole class teaching

Draw 10 small circles on the chalkboard and colour them in a ratio of 3:2.

Explain the ratio of these circles to the pupils.

Tell the pupils to complete the following questions in their exercise books:

Draw 8 small circles and colour them in a ratio of 1:3.

Draw 16 small circles and colour them in a ratio of 5:3.

Draw 18 small circles and colour them in a ratio of 2:4.

#### Whole class teaching

Read out the following problem on the chalkboard:
'A recipe for pancakes uses 3 cups of flour to 2 cups of milk.'

Ask, 'What would the ratio be if four times as much was needed?'

Choose some pupils to answer.







Circles/ Questions

### Week 22:

## Ratio and proportion

## Day 2: Reducing ratio

#### **Learning outcomes**

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

Quickly recall number facts.

Reduce a ratio to its simplest form.

#### **Preparation**

#### Before the lesson:

Draw the circles and questions for today's main activity, shown opposite, on to the chalkboard.

Read How? Number facts, as shown below.







Look at the number 64 on the chalkboard and ask the pupils, 'What could the calculation be?'



Invite some pupils to write answers around the number, eq:  $8 \times 8 = 64$ .



Look at the number facts and ask, 'Are they correct?' Invite some pupils to check.



Repeat with the number 100.



Repeat with the number 93.





15 How minutes

10 minutes 25 minutes Circles

Questions

10 minutes

#### **Daily practice**

#### Introduction

#### Main activity

#### Plenary

#### Whole class teaching

Teach How? Number facts, as shown left.

#### Whole class teaching

Ask 6 girls and 8 boys to come to the front of the class and ask the following questions:

'Altogether, how many pupils are standing here?'

'What is the ratio of girls to boys?'

Explain that there are 6 girls to every 8 boys and write '6:8' on the chalkboard.

Explain that ratios can be reduced to their simplest form.

Ask the standing pupils to divide themselves in half so there is the same ratio of girls to boys in each group. Write '3:4' under 6:8.

#### Whole class teaching

Have ready 14 circles on the chalkboard, 6 white and 8 blue.

Write the following on the chalkboard: '6:8'.

Say, 'There are 6 white circles to every 8 blue circles'.

Explain that to write the ratio in its simplest form, each side is divided by the same number:

 $6 \div 2 = : 8 \div 2 =$ 

Explain that the ratio in its simplest form is 3:4.

Repeat with the ratio of 4:12.

#### Pair task

Read the following questions with the pupils and demonstrate how to write the first example in its simplest form:

5:10

6:18

20:10

25:15

16:24

52:40

Tell the pairs to complete the questions in their exercise books.

#### Whole class teaching

Write the following on the chalkboard: 'A class contains 30 girls and 20 boys.'

Ask, 'What is the ratio of girls to boys in its simplest form?'

Choose some pupils to answer.







Word problem

**Preparation** 

### Week 22:

## Ratio and proportion

## Day 3:

## **Proportion**

#### **Learning outcomes**

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

Use the symbols < and > between decimal numbers.

Understand proportion.

#### Before the lesson:

Copy the word problem for today's plenary, shown opposite, on to the chalkboard.

Read How? Proportion, as shown below.





Look at the pattern on the chalkboard (4 yellow circles and 1 white circle).



Ask, 'What is the proportion of vellow circles to white circles?'



Say: '4 out of 5 circles are yellow', '1 out of 5 circles is white'.



Repeat with another pattern.





15 minutes

minutes



20 minutes minutes

Word problem

#### **Daily practice**

#### Introduction

#### **Main activity**

#### **Plenary**

#### Whole class teaching

Write '<' and '>' on the chalkboard and ask the pupils what they mean.

Write the following pairs of numbers on to the chalkboard and choose some pupils to read them out:

54.6 56.4

74.83 32.91

34.2 34.21

Invite some pupils to put the correct < or > symbol between the numbers.

Tell the pupils to copy the following pairs of numbers into their exercise books and add < or > between each pair:

43.5 34.5

62.73 62.77

21.96

#### Whole class teaching

Tell the pupils that 'proportion' compares part of something to the whole.

Teach How? Proportion, as shown left.

#### Whole class teaching

Draw a row of 12 identical boxes on the chalkboard.

Demonstrate colouring 2 of every 6 squares blue.

#### Pair task

Tell the pupils to draw the row of 12 boxes 5 times in their exercise books and complete the following:

Colour 1 out of every 3 squares blue.

Colour 2 out of every 4 squares blue.

Colour 2 out of every 3 squares blue.

Colour 4 out of every 6 squares blue.

#### Pair task

Read out the following word problem on the chalkboard and ask the pairs to discuss the answer: 'One ticket to see a show costs N25. How much would it cost for 3 people, 5 people, 7 people to see the show?'

Choose a pair of pupils to explain how they worked out their answer.







Flash cards/Die/Coin/Table

### **Week 22:**

## Ratio and proportion

## Day 4: Probability

#### **Learning outcomes**

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

Quickly recall number facts.

Understand a line of probability.

#### **Preparation**

#### Before the lesson:

Have ready probability flash cards: 'unlikely', 'likely', 'equally likely', 'certain', 'impossible', a die and an N1 coin.

Copy the table for today's main activity, shown opposite, on to the chalkboard.

Read How? Probability, as shown below.





Look at the line of probability on the chalkboard.



Ask a pupil to mark on the line the probability that it will rain tomorrow.



Ask, 'What is the probability that the sun will shine tomorrow?'



Invite a pupil to mark the probability on the line.



Show the pupils a die and ask, 'What is the probability that I will roll an odd number?'







Questions

minutes



Flash cards

25 minutes Coin/ **Table**  minutes

#### **Daily practice**

#### Introduction

#### **Main activity**

#### **Plenary**

#### Whole class teaching

Copy these questions on to the chalkboard: Is it odd? Is it higher than 100? Is it lower than 50? Is it a multiple of 5? Is it between 70 and 90?

Say, 'I am thinking of a number.' (ea: 72)

Tell the pupils that they must guess what the number is by asking questions like the ones on the chalkboard.

Tell the pupils to notice the answers to help them guess the number.

When a pupil guesses correctly, repeat with another number.

#### Whole class teaching

Explain to the pupils that the 'probability' of an outcome or event is a measure of how likely it is to happen.

Show the pupils the probability flash cards.

Teach How? Probability, as shown left.

#### Whole class teaching

Ask the pupils to discuss where the following events will fit on the line of probability:

'You will see a lizard in the playground.

'You will eat yam today.'

'You will go to the moon one day.'

'It will get dark tonight.'

'You will go to the shop today.'

Go round the class and show the pupils a 1 Naira coin.

Ask, 'What is the probability that it will land head up?' (Herbert Macaulay).

#### Ask, 'What is the probability that it will land

tails up?' (coat of arms)

Flip the coin and show the pupils which side up it landed.

Ask one pupil to flip the coin 5 times and another pupil to record the result in the table on the chalkboard.

#### Table

Throw	heads	tails
1		
2		
3		
4		

#### Pair task

Ask each pair to think of thinas that are certain, unlikely and impossible.

Choose some pairs to say what they have discussed.

Ask the other pupils in the class if they agree or disagree. and explain why.







Card squares/Paper/Scissors/ Tape/Score card

### **Week 22:**

### Ratio and proportion

## Day 5: **Making a die**

#### **Learning outcomes**

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

Find the value of 'x'.

Investigate probability.

#### **Preparation**

#### Before the lesson:

Have ready a 2cm x 2cm card square, a piece of paper, scissors and tape for each pair of pupils.

Draw the score card, shown opposite, on the chakboard.

Read How? Making a die, as shown below.

#### How? Making a die



Give each pair a 2cm x 2cm square of card and a piece of paper.



Tell the pairs to draw round the square to make the net of a cube.



Show them how to add the die dots. taking care that the dots on opposite sides add up to 6.



Tell them to cut round the net and tape the edges carefully.



Roll the die to check that it works.









 $\bigoplus$ 

15 minutes 15 minutes



Card squares/ Paper/Scissors/ Tape/

25 minutes Flash cards/ Score card

Die

5 minutes

#### **Daily practice**

#### Introduction

#### Main activity

#### Plenary

#### Pair task

Write, 'x + 37 = 110' on the chalkboard and ask, 'What is the value of x?'

Choose a pupil to explain how they worked out the answer.

Tell the pairs to discuss the answers to the following number sentences:

If x = 6, what is 6x? If x = 7, what does 8x + 20 =

Choose some pairs to explain how they worked out the answers on the chalkboard.

#### Whole class teaching

Teach How? Making a die, as shown left, using the card squares, paper, scissors and tape.

#### Pair task

Show the pupils the probability flash cards.

Ask, 'What is the probability that you will roll a 6 on your die?' (There is a one in six chance, so it is unlikely.)

Show the pupils the score card on the chalkboard and tell them to copy it into their exercise books.

#### Score card

Number of 1s	Number of 4s
Number of 2s	Number of 5s
Number of 3s	Number of 6s

Tell each pair to roll the die 10 times and record each result with a small tick in the right place on the score card.

Ask a pair which number had the highest and lowest score (ie: which number appeared most and least often).

Say, 'The probability of rolling a \_\_\_\_\_ is higher than \_\_\_\_\_.'

Ask pupils to say the number they think has a higher probability.

Roll the die to see if you are correct.

#### Whole class teaching

Ask the pupils to discuss where the following events will fit on a line of probability:

'One person in the class will become a famous footballer.'

'It will be sunny tomorrow.'

'You will find a N100 note on your way home today.'

'You will walk to school in the morning.'







Grade/
Type of lesson plan

Lesson title

# Weekly page Primary 5, numeracy lesson plans

## Week 23: Angles

#### **Words/phrases**

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

angle
acute
obtuse
right angle
straight line
degrees (°)
estimate
measure
protractor
calculate

#### **Learning expectations**

#### By the end of the week:

## All pupils will be able to:

Understand angles as a measurement of turn.

## Most pupils will be able to:

Identify different types of angles.

## Some pupils will be able to:

Use a protractor to measure angles to the nearest 5°.





#### **Assessment task**

#### Example of a pupil's work

#### **Instructions:**

Draw the angles in the assessment questions and ask individual pupils to:

ī

Explain what a protractor is and where it is used for.

2

Calculate the following angles on a straight line:

90°

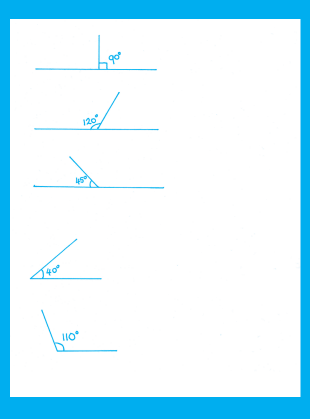
120°

3 Use a protractor to calculate angles of: 40° 110°

#### This pupil can:

Calculate an angle on a straight line.

Use a protractor to measure different angles.







Sticks

### Week 23:

## **Angles**

## Day 1:

## **Understanding** angles

#### **Learning outcomes**

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

Order sets of numbers.

Understand angles as a measurement of turn.

#### **Preparation**

#### Before the lesson:

Have ready a small stick for each pupil.

Read How? Angles, as shown below.





Write '360°' on the chalkboard. Explain that there are 360° in a circle or complete turn.



Ask, 'How many degrees are there in a half turn?'



Ask, 'How many degrees are there in a quarter turn?'



Ask, 'How many degrees are there in a threequarter turn?'



Ask a pupil to hold their arms out to show a quarter turn (90°).







15 minutes How

25 minutes Sticks

5 minutes

#### **Daily practice**

#### Introduction

#### Main activity

#### Plenary

#### Pair task

Tell the pairs to order the following sets of numbers in the following ways:

from coldest to hottest: 34°, 25°, 17°, 23°, 52°, 43°

from heaviest to lightest: 539kg, 593kg, 359kg, 395kg

from emptiest to fullest: 254ml, 425ml, 245ml, 524ml

Write the following digits on the chalkboard: '5 7 3 2'.

Tell the pairs to use these digits to make as many numbers as they can.

Ask, 'What is the largest and the smallest number you can make?'

#### Whole class teaching

Teach How? Angles, as shown left.

Ask the pupils to stand up and turn themselves to make a half turn (180°), a three-quarter turn (270°) and a complete turn (360°).

Explain that 90° is also called a 'right angle'.

#### Pair task

Take the pupils outside and give each pair a small stick.

Turn a stick on the ground to demonstrate the following angles: 90°, 180°, 270°, 360°.

Tell the pupils to do the same. Repeat several times in a different order.

#### Individual task

Tell the pupils to draw the following angles in their exercise books and label them: 90°, 180°, 270°, 360°.

Show the pupils how to draw the following angles: 45° (by dividing a right angle in half)
135° (by extending a right angle by 45°)

Ask the pupils to draw a 45° and a 135° angle in their exercise books.

#### Pair task

Ask the pupils to look around the classroom for angles.

Ask, 'Where can you see 90° angles in the classroom?'.

Choose some pupils to say where they have found right angles.







0—9 number cards/ Rulers/Chart

## Week 23:

## **Angles**

# Day 2: Different types of angles

#### **Learning outcomes**

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

Double and halve numbers.

Identify different types of angles.

#### **Preparation**

#### Before the lesson:

Have ready a set of 0—9 number cards and a ruler for each pair.

Copy the 2D shapes chart from today's main activity, shown opposite, on to the chalkboard.

Read How? Different angles, as shown below.





Explain that an angle is made when two straight lines meet or cross each other.



Explain that angles are measured in degrees (°) with a protractor.



Ask a pupil to make a right angle with their arms.



Ask a pupil to demonstrate an 'acute' angle (an angle less than 90°).



Ask a pupil to demonstrate an 'obtuse' angle (an angle larger than 90°).







0—9 number cards

15 minutes



20 minutes Rulers

Chart

10 minutes

#### **Daily practice**

#### Introduction

#### **Main activity**

#### Plenary

#### Pair task

Give each pair a set of 0—9 number cards.

Tell them to lay the cards face-down on the table.

Tell the pupils to take turns to choose two cards and turn them over to make a number, eg: 52.

Tell the pupils to double and halve the number and tell their partner the answer, eg: 104 and 26.

Tell the pairs to repeat this several times with different numbers.

#### Pair task

Teach How? Different angles, as shown left.

Choose some pupils to answer the following questions:

'What is an acute angle?' (smaller than a right angle)

'What is an obtuse angle?' (bigger than a right angle)

#### Individual task

Tell the pupils to draw and label an acute angle and an obtuse angle in their exercise books, using a ruler.

Acute angle



Obtuse angle



#### Pair task

Ask the pairs to look at the 2D shapes chart on the chalkboard.

Tell the pupils to copy the shape chart and label the acute and obtuse angles.

2D shape chart

shape	name
	hexagon
	parallelogram
	trapezium

#### Whole class teaching

Invite some pupils to the chalkboard to draw and label examples of different types of angles.







Scissors/Newspaper/ Instructions

### **Week 23:**

## Angles

## **Day 3:**

## An angle on a straight line

#### **Learning outcomes**

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

Double and halve numbers.

Calculate angles on a straight line.

#### **Preparation**

#### Before the lesson:

Have ready scissors and a piece of newspaper approximately 10cm x 10cm for each pupil.

Copy the instructions for today's daily practice, shown opposite, on to the chalkboard.

Read How? Angle on a straight line, as shown below.





Invite a pupil to draw an angle on a straight line.



Ask, 'What is the size of this angle?'



Invite a pupil to estimate the missing angle.



Explain there are 180° in a half turn so the other angle can be calculated without measuring.



Repeat with another example.





15 Instr

Instructions

15 minutes



20 minutes Diagrams

10 minutes

Newspaper/ Scissors

### **Daily practice**

### Introduction

### Main activity

### Plenary

### Whole class teaching

Read out the following instructions from the chalkboard:

'Think of a number between 1 and 100.'

'Double the number.'

'Add 6 to the number.'

'Divide the number in half.'

'Subtract the number that you started with.'

'The number you have is 3.'

Choose a pupil to come to the chalkboard and demonstrate with the number 16.

Ask the pupils to follow the instructions with a partner.

### Whole class teaching

Teach How? Angle on a straight line, as shown left.

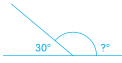
### Pair task

Draw the missing angles diagrams on the chalkboard with 3 further examples.

Ask the pupils to copy them into their exercise books.

Ask the pupils to work out the missing angles.

Missing angle 1



Missing angle 2



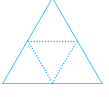
### Pair task

Give each pair a piece of newspaper and some scissors.

Ask them to draw a triangle on the newspaper.

Tell them to cut out the triangle, and then cut the triangle into four parts, as shown below.

Investigating angles



Tell the pupils to lay the angles on a line, as shown below.

Ask, 'What can you say about the three angles in your triangle?'

Ask the pupils to estimate the size of each angle.

Remind them that the angle of a straight line equals 180°.

Angles on a straight line









Protractors/ Newspaper

### Week 23:

### **Angles**

# Day 4: Measuring angles

### **Learning outcomes**

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

Round numbers to the nearest Ten and Hundred.

Use a protractor to measure angles to the nearest 5°.

### **Preparation**

### Before the lesson:

Have ready a large protractor to use on the chalkboard, and a protractor for each pair of pupils.

Have ready a piece of newspaper approximately 10cm x 10cm for each pupil.

Read How? Using a protractor 1, as shown below.

## How? Using a protractor 1



Look at the protractor and show pupils the inside scale for measuring angles.



Ask some pupils to estimate the angle on the chalkboard.



Place the protractor over the angle and measure it carefully.



Write the measurement of the angle.



Choose some pupils to estimate and carefully measure angles on a straight line.







15 minutes

15 minutes



**Protractors** 

20 minutes **Protractors** 

ninutes

Newspaper

### **Daily practice**

### Introduction

### **Main activity**

### Plenary

### Whole class teaching

Remind the pupils that 'rounding' numbers to the nearest Ten or Hundred helps us to estimate the answer.

Remind them how to round 432 to the nearest Ten and Hundred.

Write the following numbers on the chalkboard and ask the pairs to round them to the nearest Ten and Hundred in their exercise books:

347 263

200

168

321 445

776

### Whole class teaching

Teach How? Using a protractor 1, as shown left, using the protractors.

Ask the pairs to discuss how close their estimate was to the actual measurement.

#### Pair task

Tell the pupils to draw a straight line in their exercise books and add an angle line, as shown below.

Estimating angles

Ask them to estimate the size of the angle and swap exercise books with a partner.

Tell them to measure their partner's angle carefully with a protractor.

Ask them to compare the estimate and the actual measurement.

Repeat the activity and go round the class to support the pupils.

### Whole class teaching

Give each pupil a piece of newspaper.

Tell them to fold it in half, fold again into a quarter, and fold in half again diagonally, as shown below.

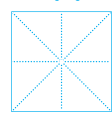
Ask the pupils to discuss the following questions:

'How many angles are there?'

'What will one angle equal?'

'What will four angles equal?'

Discussing angles











Lesson

title

### **Learning outcomes**

### **Preparation**

Ruler

Paper/Protractors/

## Week 23: **Angles**

## Day 5: **Using** a protractor

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

Find factors of numbers.

Use a protractor to measure angles to the nearest 5°.

### Before the lesson:

Have ready a piece of paper for each pupil, and a protractor and a ruler for each pupil or pair.

Read How? Using a protractor 2, as shown below.







Draw a trapezium on the chalkboard and label each inside angle.



Ask, 'Which angle is the smallest'?



Ask, 'Which angles are obtuse?'



Invite some pupils to estimate the size of each angle.



Ask the pupils to measure the angles and compare them with the estimates.





15 Game minutes

minutes

minutes

Paper/Protractors/ **Rulers** 

10 minutes

### **Daily practice**

### Introduction

### **Main activity**

### Plenary

### Whole class teaching

Ask the pupils to discuss what a factor is.

Write '36' on the chalkboard and choose some pupils to write the factors for it.

Invite some pupils to write the factors for the following numbers on the chalkboard:

48

50

88

144

### Whole class teaching

Teach How? Using a protractor 2, as shown left.

### Individual task

Give each pupil a piece of paper, a protractor and a ruler (pairs can share if necessary).

Tell them to draw a quadrilateral with at least one obtuse angle on the paper.

Tell them to carefully measure each angle with their protractor and record the measurement next to the angle.

Go round the class to support the pupils.

#### Pair task

Tell the pairs to swap their work and check their partner's measurements.

Tell them to put a small tick if they are correct.





Grade/ Type of lesson plan

Lesson title

# Weekly page Primary 5, numeracy lesson plans

## Week 24: Shape

### **Words/phrases**

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

polygon
vertices
edges
faces
quadrilateral
square-based pyramid
triangular prism
cuboid
cone
tessellation
net

### **Learning expectations**

### By the end of the week:

## All pupils will be able to:

Say some properties of 2D and 3D shapes.

## Most pupils will be able to:

Make tessellated patterns with two regular polygons.

## Some pupils will be able to:

Construct a range of 3D shapes from nets.





### **Assessment task**

### Example of a pupil's work

### **Instructions:**

Ask individual pupils to complete these tasks in their exercise books.

Fill in the following template:

Shape	Sides	Vertices	Angles
Triangle			
Pentagon			
Octagon			
Heptagon			

2 Draw a tessellation with a triangle and square.

Draw the net of one of the following shapes: Cuboid Square based pyramid Cone

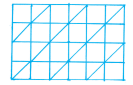
### This pupil can:

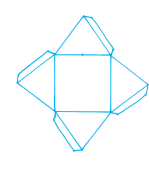
Identify properties of 2D shapes.

Draw a tessellation pattern with two given shapes.

Draw the net of a shape.

	Sides	Vertices	angles
triangle	3	3	3
pentagon	5	5	5
octagon	8	8	8
heptagon	7	7	7







Day 1: **Properties** 

of 2D shapes

Table/ 2D shapes

### **Learning outcomes**

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

Identify 2D shapes.

Explain the properties of 2D shapes.

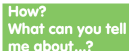
### **Preparation**

#### Before the lesson:

Copy the table from today's main activity, shown opposite, on to the chalkboard.

Prepare a set of small 2D shapes for each group and a large set of 2D shapes.

Read How? What can you tell me about...?, as shown below.



**Week 24:** 

Shape



... this equilateral triangle? (It has three equal sides, three vertices, three equal angles.)



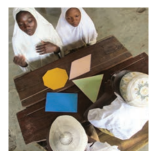
... this rectangle? (Its opposite sides are parallel.)



... this octagon?' (All of its sides are equal. It has 8 equal angles.)



... this rhombus? (Its opposite angles are equal.)



Give each group a set of 2D shapes and ask them to discuss their properties.

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**Table** 

15 minutes 2D shapes

minutes



20 minutes

minutes

Game/ 2D shapes

### **Daily practice**

### Introduction

### **Main activity**

### **Plenary**

### Whole class teaching

Show the pupils the large 2D shapes, one at a time.

Ask the pupils to tell the person next to them the name of each shape as it is shown.

Remind them that a 2Dshape has two measurements or dimensions (length and width).

Tell the pupils to draw and label three 2D shapes in their exercise books.

### Whole class teaching

Teach How? What can you tell me about ...?, as shown left.

### Individual task

Tell the pupils to complete the 2D shape table, as shown below, in their exercise books.

2D shape table

Shape	Sides	Vertices	Angles
Triangle			
Square			
Rectangle			
Pentagon			
Hexagon			
Heptagon			
Octagon			
Rhombus			
Trapezium			

### **Group task**

Remind the pupils how to play What am I?

Choose a 2D shape but don't let the pupils see it. Ask, 'What am I?'

Give clues to help them answer, eq: 'I am a 2D shape. I have four equal sides.'

Give the groups a set of 2D shapes to play the game several times.







Lesson

title

Table/ 3D shapes

## **Week 24:**

### Shape

## **Day 2: Properties** of 3D shapes

### **Learning outcomes**

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

Identify 3D shapes.

Explain the properties of 3D shapes.

### **Preparation**

### Before the lesson:

Copy the table from today's main activity, shown opposite, on to the chalkboard.

Have ready a set of 3D shapes.

Read How? What can you tell me about...?, as shown below.





... a cylinder? (It has three faces. no vertices and two edges.)



... a cube and a cuboid? (Both have six faces, eight vertices and 12 edges.)



... a sphere? (It has one face, no vertices and no edges.)



... a cone? (It has two faces, no vertices and one edge.)



... a triangular prism? (It has five faces, six vertices and nine edges.)





15 Game minutes

minutes



Table

20 minutes Table

10 minutes

### **Daily practice**

### Introduction

### **Main activity**

### Plenary

### Whole class teaching

Ask the pupils to say the names of some 3D shapes and write them on the chalkboard.

Give the groups time to play What am !? several times to guess different 3D shapes.

Remind them to give clues, eq: 'I am a 3D shape. I have no edges, no vertices and one curved face.'

### Whole class teaching

Look together at the 3D shape table on the chalkboard and explain the meaning of faces, vertices and edges.

Teach How? What can you tell me about...?. as shown left.

#### Pair task

Tell the pupils to complete the 3D shape table, as shown below, in their exercise books.

### Whole class teaching

Tell the pupils to look around the classroom for examples of 2D and 3D shapes.

Ask the pupils to share the shapes they have found with the whole class.

### 3D shape table

Shape	Faces	Vertices	Edges	Names of faces
Cylinder				
Cuboid				
Sphere				
Cone				
Triangular prism				







2D shapes/card shapes/ Paper/Rulers/Scissors

## Week 24: Shape

## Day 3: Tessellation

### **Learning outcomes**

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

Identify lines of symmetry on 2D shapes.

Make tessellations with two regular polygons.

### **Preparation**

#### Before the lesson:

Prepare a set of 2D shapes for each group: an equilateral triangle, square, rectangle, pentagon, hexagon, octagon, rhombus, trapezium.

Have ready a card rectangle, square and octagon, a large piece of paper, a ruler and scissors for each pair.

Read How? Tessellation, as shown below.

### How? Tessellation



Draw a tile pattern on the chalkboard with hexagons. Make sure there are no gaps.



Ask a pupil to help you draw a triangle tile pattern with no gaps.



Ask a pupil to help you make a tile pattern with a hexagon and a triangle.



Tell the pairs to draw round their rectangle and square to make a tile pattern.



Tell the pairs to draw round their octagon and square to make a tile pattern.







15 minutes

2D shapes

minutes



minutes

Card shapes/Paper/ Rulers/Scissors

minutes

### **Daily practice**

### Introduction

### **Main activity**

### **Plenary**

### **Group task**

Give each group a set of 2D shapes.

Remind them that if a shape can be folded into equal parts it is 'symmetrical'.

Tell them they are going to investigate how many lines of symmetry each shape has.

Explain that they can fold the shapes horizontally, vertically and diagonally to check for symmetry.

Ask the groups to say how many lines of symmetry they found for each shape.

### Whole class teaching

Remind the pupils that fitting shapes together in a pattern with no spaces is called 'tessellation'.

**Teach How? Tessellation** steps 1, 2 and 3, as shown left.

Remind the pupils that 'regular tessellations' use the same regular polygon.

Explain that 'semi-regular tessellations' use two or more types of regular polygons.

### **Group task**

Give each group a card rectangle, square and octagon, a large piece of paper, a ruler and scissors.

Teach How? Tessellation steps 4 and 5, as shown left

### Whole class teaching

Ask each group to show the class their tile patterns.

Ask the pupils to discuss where they have seen tessellation, eg: bricks, floor tiles.









2D shapes/Scissors/ Nets/Glue

### **Week 24:**

### Shape

### **Day 4:**

### Constructing **3D** shapes

### **Learning outcomes**

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

Explain the properties of 2D shapes.

Construct 3D shapes and say some properties of the shape.

### **Preparation**

### Before the lesson:

Have ready a set of large 2D shapes for each group.

Have ready scissors, tape or glue and nets of cuboids or square-based pyramids for each group.

Read How? Constructing 3D shapes 1, as shown below.





Show the pupils the net of a cuboid.



Give half of the groups a cuboid net to cut out.



Show the pupils the net of a squarebased pyramid.



Give half of the group a squarebased pyramid net to cut out.



Tell the groups to fold their nets to make cuboids and squarebased pyramids.







15 | 2D shapes/ minutes | Game

10 minutes



Scissors/ Nets/Glue 25 minutes 10 minutes

### **Daily practice**

### Introduction

### Main activity

### **Plenary**

### **Group task**

Give each group a set of 2D shapes to play What am 1? several times.

Remind them to give useful clues, eg: 'I am a 2D shape. I have six equal sides.'

### Group task

Remind the pupils that the faces of 3D shapes are 2D shapes.

Tell the groups to think about the 2D shapes in a cuboid and a squarebased pyramid and ask them to name them.

Give the groups scissors, a net and tape or glue.

Teach How? Constructing 3D shapes 1 steps 1, 2, 3 and 4, as shown left.

### **Group task**

Remind the pupils to think about how they will need to fold the nets to make their 3D shapes.

Teach How? Constructing 3D shapes 1 step 5, as shown left.

Tell the pupils to discuss the properties of their 3D shapes.

### Whole class teaching

Ask the pupils to leave their 3D shapes on their tables.

Tell them to walk around the classroom and look at the shapes other groups have made.

Tell them to discuss what they found difficult when constructing their 3D shapes.

Ask them to think about what they might do differently next time they make a net.

Keep the shapes to make a display.







3D shapes/Scissors/ Nets/Glue

### **Week 24:**

### Shape

### Day 5:

## Constructing 3D shapes

### **Learning outcomes**

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

Say the properties of 3D shapes.

Construct 3D shapes and say some properties of the shape.

### **Preparation**

#### Before the lesson:

Have ready a set of 3D shapes.

Have ready scissors, tape or glue and nets of triangular prisms or cones for each group.

Read How? Constructing 3D shapes 2, as shown below.





Show the pupils the net of a triangular prism.



Give half of the groups a triangular prism net to cut out.



Show the pupils the net of a cone.



Give half of the groups a cone net to cut out.



Tell the groups to make triangular prisms and cones from their nets.





15 3D shapes/ minutes Game

minutes



Scissors/ Nets/Glue 25 minutes

minutes

### **Daily practice**

### Introduction

### Main activity

### **Plenary**

### **Group task**

Show the pupils the 3D shapes and choose some pupils to name them.

Tell them they should look at the 3D shapes to decide which one they are going to describe to play What am !?

Give the groups time to play the game several times.

### **Group task**

Ask the pupils to think about the activities they did yesterday constructing 3D shapes.

Choose some pupils to say what they would do differently when constructing 3D shapes.

Give the groups scissors, a net and tape or glue.

**Teach How? Constructing** 3D shapes 2 steps 1, 2, 3 and 4, as shown left.

### **Group task**

Remind the pupils to think about how they will need to fold the nets to make their 3D shapes.

**Teach How? Constructing** 3D shapes 2 step 5, as shown left.

Tell the pupils to discuss the properties of their 3D shapes.

### Whole class teaching

Ask the pupils to leave their 3D shapes on their tables.

Tell them to walk around the classroom and look at the shapes other groups have made.

Keep the shapes to make a display.







Grade/
Type of lesson plan

Lesson title

Weekly page
Primary 5,
numeracy
lesson plans

Week 25: Money

### **Words/phrases**

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

shopping money Naira kobo bank notes calculation two-step

### **Learning expectations**

By the end of the week:

All pupils will be able to:

Give the correct bank notes to pay for an item.

Most pupils will be able to:

Find the total cost of three or more items on a shopping list.

Some pupils will be able to:

Solve two-step word problems involving money.



#### Instructions:

Ask an individual pupil to:

1

Go to the shopping corner and write the amount for each item on their list and write the total of the six items.

If you pay with N2000, how much change would you get?

2
Solve the following word problem:
Faris goes to a shop and buys a book of N450, a notebook of N280 and a set of biro's for N75. If he pays with N1000, how much change will he get?

### This pupil can:

Make a shopping list with realistic prices.

Calculate the correct change.

Solve a two-step word problem.

Shopping list

Milk № 135
Sugar № 170
Tea № 180
Egg № 30
Yuice № 240
Bread № 100

Total cost \$1855

If I pay with \$2000, my change is \$2000 - \$855 = \$1145

2 ₩450+₩280+₩75=₩805

If you pay with \$ 1000, the change is \$ 1000 - \$ 805 = \$ 195



Grid/Bank notes/ Paper/Crayons

## Week 25: Money

## Day 1: Naira

### **Learning outcomes**

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

Multiply numbers by 10 and 100 and describe what happens.

Work out the cost of items to buy at the shop.

### **Preparation**

#### Before the lesson:

Copy the place value grid, shown right, on to the chalkboard and keep it there for the week.

Have ready some bank notes, a large piece of paper, and enough paper and crayons for pupils to make their own bank notes.

Read How? Naira, as shown below.





Show the pupils different bank notes.



Invite pupils to draw some of the bank notes on the chalkboard.



Give the pupils paper and crayons to make their own paper money.



Ask the pupils to show you ways to make N100 using different notes.



Ask the pupils to show you ways to make N200 using different notes.





Grid

15 minutes



20 minutes 10 minutes Paper

### Daily practice

15

minutes

### Introduction

### **Main activity**

### Plenary

### Whole class teaching

Ask the class:

'What happens when we multiply numbers by 10?'

'What happens when we multiply numbers by 100?'

Choose a pupil to write '452' in the place value grid and another pupil to multiply it by 10 and 100 and write the answers in the grid.

Place value grid

Tth	Th	Н	T	U	Ť	U

Ask, 'What has happened to the place value of the 5 Tens?'

Tell the pupils to multiply the following numbers by 10 and 100 in their exercise books: 583

467 791

160

### Whole class teaching

Ask the pupils to discuss the Naira notes that people use.

Choose some pupils to describe the bank notes and ask questions to prompt them if needed, eg: 'What colour is the N100 note?', 'Who is on the N500 note?'

Remind the pupils that kobo coins are very rarely used now.

Teach How? Naira, as shown left.

### Pair task

Ask the pairs to discuss the things they go to the shop to buy.

Tell them to think about how much each item costs.

Ask them to draw some items in their exercise books and write the price each item would cost.

Tell them to add together the cost of their items and draw the notes they would use to pay for them.

### Whole class teaching

Explain to the class that they are going to create a price list for a shopping corner.

Choose some pupils to say the items they have drawn and the prices of their items.

Ask the class if they agree, then write the agreed price on the large piece of paper.

Price list

Item	Cost
Eggs	
Bread	
Indomie	
Biscuits	
Tea	





Grid/Price list/Paper money/ Items/Labels

## Week 25: Money

## Day 2: Shopping corner

### **Learning outcomes**

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

Multiply decimal numbers by 10 and 100 and describe what happens.

Give the correct money for items and count back change.

### **Preparation**

### Before the lesson:

Make sure the place value grid from Week 25, Day 1 is on the chalkboard.

Have ready the price list and paper money prepared yesterday, some items and labels for a shopping corner.

Read How? Shopping corner, as shown below.





Set up a shopping corner and display the price list made yesterday.



Ask the pupils to write price labels for the items in the shop.



Choose some pupils to take turns to buy and sell items in the shop.



Tell the buyer to choose some items and pay for them.



Tell the seller to count back the change.



10 Grid minutes

15 minutes How

20 minutes 15 minutes

### **Daily practice**

### Introduction

### Main activity

### Plenary

### Whole class teaching

Ask, 'What happens when we multiply numbers by 10 and 100?'

Choose a pupil to write '72.4' in the place value grid and another pupil to multiply it by 10 and 100 and write the answers in the grid.

Ask, 'What has happened to the place value of the 4 tenths?'

Tell the pupils to multiply the following numbers by 10 and 100 in their exercise books: 23.6 46.10 37.8

### Whole class teaching

Teach How? Shopping corner, as shown left.

### **Group task**

Explain to the pupils that they are going to prepare a shopping list for another group.

Tell them that the shopping list must have between 4 and 6 items from the shopping corner, and their prices.

Let the pupils go to the shopping corner to look at the items and prices while they are working.

### Whole class teaching

Choose a shopping list from one of the groups and write it on the chalkboard.

Invite a pupil to add the items together and write the total price.

Ask the following questions:

'How much money altogether does this group need to take to the shop?'

'How much change will they get from N2000?'

Tell the pupils to keep their shopping lists for the next day.







Grid/Shopping corner/
Paper money/Shopping lists

## Week 25: Money

## Day 3: Shopping lists

### **Learning outcomes**

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

Divide numbers by 10 and 100 and describe what happens.

Give the correct money for items and count back change.

### **Preparation**

### Before the lesson:

Make sure the place value grid from Week 25, Day 1 is on the chalkboard and the shopping corner is ready.

Have ready paper money for each group and their shopping lists from Week 25, Day 2 (yesterday).

Read How? Shopping lists, as shown below.

## How? Shopping lists



Choose some pupils to take their shopping list and paper money to the shopping corner.



Tell them to pick the items on their shopping list.



Tell them to work out how much money to give the shopkeeper.



Tell them to pay the shopkeeper.







10 Grid minutes

15 minutes

minutes

Shopping lists/ Paper money



minutes

### **Daily practice**

### Introduction

### **Main activity**

### **Plenary**

### Whole class teaching

Ask, 'What happens when we divide numbers by 10 and 100?'

Choose a pupil to write '455' in the place value grid and another pupil to divide it by 10 and 100 and write the answers in the grid.

Ask, 'What has happened to the place value of the 4 Hundreds?'

Tell the pupils to divide the following numbers by 10 and 100 in their exercise books. 36 74

126

339

### Whole class teaching

Remind the pupils that when they give change they count on from the total spent.

Write on the chalkboard: 'If I spend N1220, what is my change from N1500?'

Explain that we count on using the following steps: 1220 to 1250 = 301250 to 1300 = 501300 to 1500 = 20030 + 50 + 200 = 280

The answer = N280

Work through other examples together, eq: 'If I spend N1665, what is my change from N2000?'

### **Group task**

Tell each group to swap their shopping list with another group.

Give the groups paper money and choose two pupils in each group to be the buyer and shopkeeper.

Ask each group to work out the total cost of their shopping and show the paper money they will need.

Ask the class if they could use different notes and if they will need any chanae.

### Whole class teaching

**Teach How? Shopping** lists, as shown left.

Give each group time to go to the shopping corner and buy the items on their list.

Ask the class to check that the buyer gives the correct money and that the shopkeeper gives the correct change.

### Whole class teaching

Ask the pupils to think about the following problem: 'Which two items could I buy from the class shop if I had N200 to spend?'

Invite some pairs to go to the shopping corner to show the two items to the class.







Calculations/
Paper money

## Week 25: Money

# Day 4: Rakiya goes to the zoo

### **Learning outcomes**

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

Write a family of facts for simple sums.

Identify the calculations needed to solve word problems.

### **Preparation**

### Before the lesson:

Write the family of facts calculations from today's daily practice, shown opposite, on the chalkboard.

Have ready paper money for each group.

Read How? Rakiya goes to the zoo, as shown below.





Rakiya has N2000 to go to the zoo.



She pays N450 for the bus.



She pays N850 to get into the zoo.



She buys a drink and snack for N175.



Later she gets a bike home and pays N200.









Calculations 15 minutes

minutes



Paper money

20 minutes 10 minutes

### **Daily practice**

### Introduction

### **Main activity**

### **Plenary**

### Whole class teaching

Remind the pupils that when they know one number fact they know a whole family of facts.

If they know the answer to  $3 \times 4 =$ , they also know the answer to three more calculations.

 $4 \times 3 =$ 

 $12 \div 3 =$ 

 $12 \div 4 =$ 

Ask the pupils to write the family of facts for these calculations in their exercise books:

 $9 \times 3 =$ 

 $7 \times 6 =$ 

 $10 \times 8 =$ 

 $20 \div 5 =$ 

 $36 \div 3 =$ 

### **Group task**

Explain the story in How? Rakiya goes to the zoo, as shown left.

Give some pupils the paper money and ask them to role play Rakiya going to the zoo.

Ask the groups to check that the correct change is given in each part of the story.

Ask, 'How much money has Rakiya got at the end of the story?'

Choose a pupil to show the class how much money Rakiya had left by working it out on the chalkboard.

### Pair task

Tell the pupils they are going to write their own character story word problem.

Give them some examples, eg: Lawan takes his sister to the park or Kamil takes a boat trip.

Remind them to think about the following:

How much money will their character start the day with?

What will the money be spent on?

How much money will be left?

Tell the pairs to write their problem in their exercise books.

### Whole class teaching

Choose one or two pairs to read out their story problem.

Invite other pupils to write the amount of money and what was spent on the chalkboard.

Ask the pupils to work out how much is left at the end of the story problem.









Word problems

## Week 25: Money

# Day 5: Two-step word problems

### **Learning outcomes**

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

Recall answers to the 5 and 10 times tables quickly.

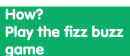
Solve two-step word problems.

### **Preparation**

#### Before the lesson:

Copy the word problems from today's introduction and main activity, shown opposite, on to the chalkboard.

Read How? Play the fizz buzz game, as shown below.





Tell the pupils to stand in a circle and count round from 1.



When a pupil reaches a multiple of 5, they say 'fizz'.



When they reach a multiple of 5 and 10, they say 'fizz buzz'.



If anyone forgets to say 'buzz' or 'fizz buzz', or says it in the wrong place, they are out.



This can be played in smaller groups with two different times tables.







minutes



Game

15 minutes Word problem

20 minutes Word problems

10 minutes

### **Daily practice**

### Introduction

### **Main activity**

### Plenary

### Whole class teaching

Play Fizz buzz with the class, as shown left in How? Play the fizz buzz game.

### Whole class teaching

Read out the following word problem on the chalkboard:
'A teacher is planning a surprise party for the 34 pupils in her class. She is going to buy a soda and a meat pie for each pupil. The sodas cost N110 each and the meat pies cost N60 each. How much will she spend altogether?'

Ask a pupil to underline the key information.

Explain that this word problem needs two calculations.

Invite some pupils to the chalkboard to write the calculations needed to solve the problem, ie: 34 x N110 = N3740 34 x N60 = N2040

N3740 + N2040 = N5780 The answer = N5780

### Individual task

Read out the following word problems for the pupils to solve in their exercise books:

'For a birthday party, a baker has to bake 35 small cakes at a cost of N75 each and one large iced cake at a cost of N4500. He adds N600 to his bill for the cost of transport. How much is his bill?'

'Mr Yakubu is celebrating the birth of a grandchild. He has N10000 and buys 23 cakes at a cost of N115 each, and 23 cans of Malta at a cost of N120 each on his way to work. How much change will he have?'

### Whole class teaching

Choose one or two pupils to explain how they calculated one of the problems.







#### **Credits**

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Much of the work was done by the Kwara State School Improvement Team.

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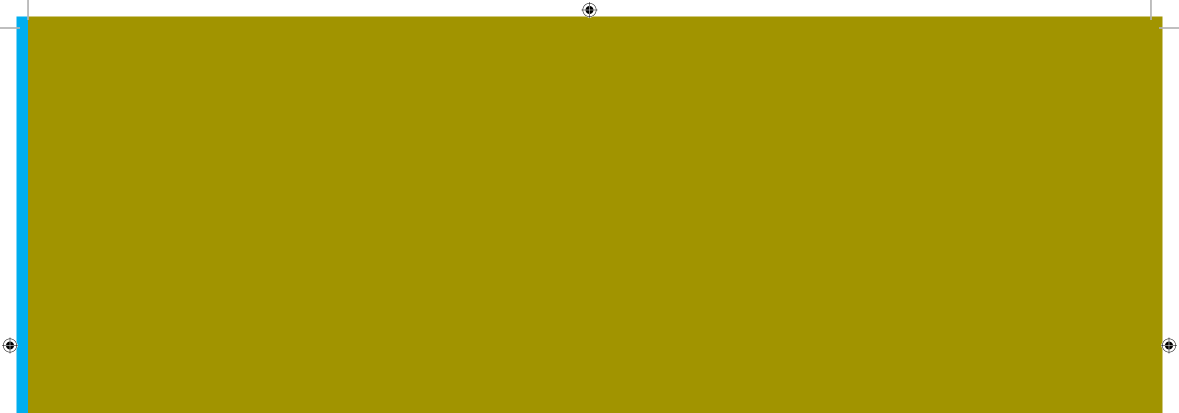
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