Multiplicative Reasoning in Intermediate Phase (M–RIP)

Teacher Resource Pack

Grade 4

Mike Askew with Hamsa Venkat, Patrick Barmby, Sameera Hansa, Corin Mathews, Samantha Morrison & Viren Ramdhany.

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

You may copy this material to share with other teachers. You may not alter it or sell it.





Overview of problems in the lessons

Problem 1	Problem 2	Problem 3		
Lesson 1: Equal groups of objects				
Product unknown A x B = [] Lawan is baking chocolate cupcakes. He puts 4 cupcakes in each bag. How many cupcakes will he need to fill 6 bags? 4 x 6 = []	A x B = []A x B = []n is baking chocolateLawan is baking vanilla cupcakes.kes.He puts 4 cupcakes in each bag.ts 4 cupcakes in each bag.How many cupcakes will he neednany cupcakes will he needto fill 11 bags?6 bags?4 x 11 = []			
	Lesson 2: Equal groups of objects			
Product unknown A x B = [] Hamsa is putting out chairs. She puts 4 chairs around each table. How many chairs will she need for 8 tables? 4 x 8 = []	Number of groups unknownA x [] = C and C ÷ A = []Hamsa is putting plates ontables.She puts 4 plates on each table.She has 32 plates.How many tables can Hamsa putplates on?4 x [] = 3232 ÷ 4 = []	Number of groups unknownA x [] = C and C ÷ A = []Sameera puts stickers in a book.She puts 5 stickers onto eachpage.She has 60 stickers.How many pages can Sameerafill?5 x [] = 6060 ÷ 5 = []		
	Lesson 3: Equal size measures			
Product unknown A x B = [] One mango costs R 6. Mike buys 8 mangoes. How much does Mike spend? 6 x 8 = []	Number of units unknown A x [] = C and C ÷ A = []One cool drink costs R 6.Constance spends R 48 buying cool drinks.How many drinks did Constance buy?6 x [] = 4848 ÷ 6 = []	Unit size unknown [] x B = C and C ÷ B = [] Corin spends R 56 on bananas. He buys 8 bananas. How many Rand does one banana cost? [] x 8 = 56 56 ÷ 8 = []		
Lesson 4: Arrays of objects				
Product unknown A x B = [] Sam is planting rows of cabbages. She plants 6 cabbages in each row. Sam plants 12 rows of cabbages. How many cabbages does Sam plant? 6 x 12 = []	Factor unknownA x [] = C and C ÷ A = []Viren is putting out rows of chairsin the hall.He puts 7 chairs in each row.He puts out 84 chairs altogether.How many rows of chairs didViren put out?7 x [] = 8484 ÷ 7 = []	Factor unknown [] x B = C and C ÷ B = [] Patrick is putting out tiles in rows. He puts out 8 equal rows of tiles on the floor. He puts out 56 tiles altogether. How many tiles does he put in each row? [] x 8 = 56 56 ÷ 8 = []		





Multiplicative Reasoning in Intermediate Phase (M-RIP)

Introduction

This booklet arises out of a part of the Wits-Maths Connect (WMC) Project.

It contains everything you need to help you:

- Diagnose your learners' understanding of multiplication and division and the relationship between these
- Pupil materials and lesson plans for four lessons to help improve your learners understanding.

The materials have been researched and developed and have been shown to help improve and develop intermediate phase learners' skills in and understandings of multiplication and division.

You are free to copy the tests and worksheets for use with your learners.

You are also free to share the materials here with other teachers as long as you acknowledge where the materials come from.

Contents

Diagnostic Assessment	4
Lesson principles	5
Lesson structure	6
Diagnostic test	7
Test observation proforma	14
Lesson 1	16
Lesson 2	22
Lesson 3	28
Lesson 3	34





Diagnostic assessment

On pages 7-13 there is a *diagnostic test* for you to copy and use with your learners.

The test has been organized around key types of multiplication and division problems: problems that are typical of the ones that CAPS includes in its examples and problems that research shows are the sorts of problems that learners need to be able to solve if they have a good understanding of multiplication and division.

Use the test to diagnose your learners' understanding in the following ways:

- Copy the test and get your learners to write it before you start teaching the lessons
- Use the *test observation proforma* (page 14) to note down how your learners work on solving the problems while they are writing the test. As you watch them, ask yourself:
 - Have they interpreted the problem correctly?
 - What methods are they using?
 - Are their methods efficient?
 - Do they seem to know their times tables?
 - Can they arrive at the correct answer?
- The *test observation proforma* is designed to provide you with a 'snapshot' of how your **class** is performing –it is not necessary (and probably not possible) to tally what every learning is doing on every question. Just capture a sense of what you think most learners are doing.
- Mark the test. Instead of just marking whether or not your learners get each question right or not, we suggest scoring as:
 - 0 Question not attempted
 - 1- Question attempted but the wrong operations was used (for example adding the two numbers in the question, rather than multiplying them)
 - 2- Correct operation was used, but the answer was incorrect (for example multiplying 7 x 8 but getting 48 as the answer)
 - 3- Correct operations and correct answer
- Looking at the numbers of 1's, 2's and 3's scored will give you a sense of the strengths and weaknesses of your learners. It will also help you plan what to focus on in the lessons.
- There are four lessons, and we suggest teaching one each week across four weeks.
- A few days after you have taught the lessons, get your learners to write the test again.

We hope that you will see an improvement in their understanding!





Lesson Principles

Three principles underpin the design of each lesson.

1. Learners need to be fluent in rapid recall of multiplication and division facts.

Begin each lesson with activities to build fluency and include working with multiplication 'triples': work with, say, $6 \ge 4 = 24$ and encourage learners to connect multiplication and division facts:

Twenty-four is six times four Four times six is twenty-four Twenty-four divided by six is four Twenty-four divided by four is six Six times what is twenty-four? Four times what is twenty-four?

2. Learners need to be able to identify different problem types and have the language to describe these.

Seeing problems as examples of particular types means not treating each one from scratch.

This helps learners to see multiplication and division problems as linked Three types of problems are worked on in the lessons:

> Equal groups of objects Equal size measures Array problems.

3. Learners need to work with key representations to help them be more efficient.

Working with a small number of key representations helps learners use what they know more effectively.

Two types of representations are worked on in the lessons:

T-tables Arrays





Lesson Structure

Each lesson is built around three parts.

- **1.** *Practicing rapid recall of multiplication and division facts.* Working with 'triples' so that learners commit key number bonds to memory.
- 2. Solving a linked set of three problems.

Finding the solutions to problems that have been carefully designed helps learners learn to use the key representations and to work efficiently.

3. Identifying the links between the problems. After the three problems have been solved, learners discuss what is the same and what is different about the problems and develop the vocabulary to describe and identify different problem types.

Lesson Resources

Each lesson plan provides the following resources:

1. Pupil sheet of the three problems.

A worksheet for you to copy for the learners to show their working on as you work through the three problems.

2. Detailed lesson plan.

Guidance on how to teach the lesson: what to look out for in the learners' solutions to the problems, how to help them work more efficiently, what to draw their attention to.

3. Practice problems.

A photocopiable sheet of 5 more problems for learners to consolidate what they have done in the lesson, either to work on in the lesson or to give as homework.

4. Rapid recall practice.

A photocopiable sheet of 'bald' calculations so that learners can practice becoming fluent in their times tables. One way to use this worksheet is to give it out to learner and give them a limited amount of time in which to complete it, say 5 minutes. Tell them they will be doing it again in a week's time: can they beat their score from the first time?





MR Assessment	Grade 4
First name:	
Surname:	
Boy or girl:	
Your date of birth:	
	Day/month/year

Instructions 1. Show all your working in this booklet.

- 2. Do not rub anything out. If you make a mistake, put a line through it.
- 3. No calculators allowed







 Learners sell bags of mangoes during market day. They put 6 mangoes in each bag. How many mangoes will they need to fill 9 bags?

They need _____ mangoes.

 A class of 56 children go out to play games. They get into teams of 8. How many teams do they make?

They make <u>teams</u>.

3. The total weight of 7 same-sized bags of potatoes is 63 kg. What is the weight of one bag of potatoes?







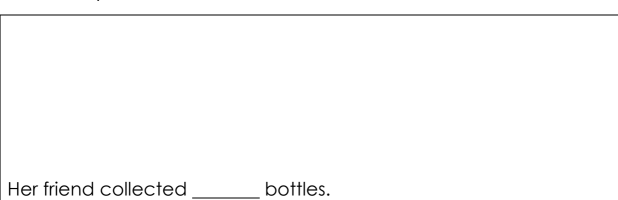
4. Corin puts out 81 pies on one tray and 19 pies on another tray. How many pies does Corin put out all together?

Corin	puts	out	pies.
COm		001	

5. Hamsa is counting how many tiles cover the bathroom floor. She counts 12 rows of tiles. There are 11 tiles in each row. How many tiles cover the floor?

There are	tiles.

 Zwi collected 8 bottles for recycling. Her friend collected 6 times as many bottles as Zwi. How many bottles did the friend collect?







7. 42 people are going on a car trip.Each car can carry 7 people.How many cars will the people need?

They need _____ cars.

8. One bar of chocolate costs R12. How much will 8 bars of this chocolate cost?

The cost of one bar of chocolate is R_____

9. A baker puts pies in rows on a tray. He puts the same number of pies in each of 8 rows. The baker has 72 pies altogether. How many pies must he put in each row?

There are _____ pies in each row.





10. Joey bought 54 metres of wire to put up a fence. This is 6 times more wire than Peter bought. How much wire did Peter buy?

Peter bought _____ metres of wire.

11. Sam cycles 112 km.Sameera cycles 99 km.How much further does Sam cycle than Sameera?

Sam cycles _____ km further.

12. A company packs pencils into boxes.Each box contains 15 pencils.How many boxes are needed to pack 90 pencils?

boxes are needed.





13. Viren has some pencils.His friend gave him 6 pencils.Now Viren has 42 pencils.How many pencils did Viren start with?

Viren started with _____ pencils.

14. Denozo cycles at 7 km per hour.How many hours will it take for Denozo to travel 49 km?

It takes Denozo _____ hours.

15. A farmer is planting rows of apple trees. He has 120 apple trees. He plants 12 trees in each row. How many rows will there be?

There are

_ rows of apple trees.





16.

17.

112 - 99 =

81 + 19 =

18.

6 x 12 =

19.







	Inco	orrect		Co	rrect	
	Wrong operation	Correct operation/ Wrong answer	Unit counting	Skip counting	Symbols	No visible working
1. Bags of mangoes						
2. Teams						
3. Bags of potatoes						
4, Pies on a tray (+)						
5. Floor tiles						
6. Bottles recycling						
7. Car trip						
8. Bars of chocolate						
9. Pies on a tray						
10. Wire fence						
11. Cycling difference						
12. Pencils in boxes						
13. Viren's pencils						
14. Cycling hours						
15. Apple trees						
16. Add						
17. Subtract						
18. Multiply						
19. Divide						

Test observation proforma Tally approximate numbers of learners in each column





The Lessons





MRIP	Grade 4	Lesson 1
------	---------	----------

Name:

 Lawan is baking chocolate cupcakes. He puts 4 cupcakes into each bag. How many cupcakes will Lawan use to fill 6 bags?

He needs _____ cupcakes.

 Lawan is baking vanilla cupcakes. He puts 4 cupcakes into each bag. How many cupcakes will Lawan use to fill 11 bags?

He will use _____ cupcakes.

3. At sports day children are playing in teams of 4. How many children are in 15 teams?

There are _____ children.





LESSON 1Aims:Identifying equal groups problemsWorking with t-tables

Rapid recall	Approx. 5 mins.		
1. Multiplication triples.			
	on 'triples': write, say, 6 x 4 = 24 on the board		
and encourage learners to connect mu	ultiplication and division facts:		
Twenty-four is six times four			
Four times six is tw			
Twenty-four divide	5		
Twenty-four divide			
Six times what is tv	• •		
Four times what is	s twenty-four?		
Repeat for a different triple.			
Problem solving	Approx. 40 mins.		
Learners will work on three problems			
-	now it was found is discussed before going on t		
the next problem.			
•	it learners understand what the problem is		
about but without giving away w	that mathematics to do.		
Problem 1:			
Lawan is baking chocold	ate cupcakes.		
He puts 4 cupcakes into	•		
How many cupcakes will	ll Lawan use to fill 6 bags?		
Make it clear that the same number of	f cupcakes is always put into each bag.		
While the learners are working on the	e problem, walk around the class note what		
earners are doing. Decide on 2 learne	ers who you will ask to share their methods wit		
the class.			
Step 1: Agree on the correct answer			
	problem, ask learners to turn-and-talk ; to turr		
	decide what they think the answer is.		
	explain what they think the correct answer is.		
Agree on the correct answer.			
Step 2: Share solution methods			
	ome to the board and explain what they did.		
Ask the class if anyone can re-explain	what they have just heard.		
Work on setting up a t-table:	Company		
Bags	Cupcakes		
1	4 8		
2			
3 4	12 16		
4 5	20		
5	20		
0	LT		





Step 3: Refine solution methods

Once the t-table is on the board, ask learners how they can use it to answer questions like:

How many cupcakes in 4 bags?

How many bags are needed for 20 cupcakes?

Suppose the table went up to 10 bags, how many cupcakes would that be?

Can we use the information on the line to work out how many cupcakes in 12 bags? As you set up Problem 2, ask learners to try and use a t-table to solve it.

Leave the t-table on the board for learners to refer to.

Problem 2:

Lawan is baking vanilla cupcakes. He puts 4 cupcakes into each bag.

How many cupcakes will Lawan use to fill 11 bags?

As before, walk around and select the 2 learners who will share their solution methods with the class. Look for good use of the t-table.

Also look for anyone working out that 10 bags hold 40 cupcakes and so 11 bags hold 44.

Step 1: Agree on the correct answer

As before, elicit different possible answers. If more than one answer is suggested, ask learners to **turn-and-talk** and try to decide which is the correct answer before reaching agreement on the correct answer.

Step 2: Share solution methods

Invite the learners you selected to come to the board and explain what they did. Ask the class if anyone can re-explain what they have just heard. Work on setting up the t-table:

Bags	Cupcakes
1	4
2	8
3	12
4	16
5	20
6	24
7	28
8	32
9	36
10	40
11	44

Step 3: Refine solution methods

Discuss if there is a way to set up the t-table without writing out all the rows. Establish that finding the number of cupcakes in 10 bags is easy, so a shorter t-table can be drawn.





Bags	Cupcakes			
1	4			
10	40			
11	44			
As you set up Problem 3, ask learners	to try and use a t-table to solve it			
Problem 3:				
At sports day children are playing	in teams of 4.			
How many children are in 15 team				
As before, walk around and select the methods with the class.	2 learners who will share their solution			
Follow Steps 1, 2 and 3 to end up with	this t-table:			
Teams	Children			
1	4			
10	40			
5	20			
15	60			
Linking the problems	Approx. 10 mins.			
Ask learners to turn-and-talk about:				
What is the same about the three	problems?			
How are the problems different?	-			
Can they make up a problem that	is like these three problems?			
Talk about how all three problems are	examples of			
Equal groups of objects problem	1			
Practice/Homework				
For prosting if there is time, or how swerth there are not a such a such as a first start				
For practice if there is time, or homework, there are more equal groups of objects problems for learners to work through.				
One of the six problems is NOT an equal groups problem. After working through all				
six problems, learners should try and identify this problem and say why it is different.				
They should also practice their multip	They should also practice their multiplication bonds.			





MRIP Grade 4

Problem practice 1

 Lawan is baking chocolate cupcakes. He puts 5 cupcakes into each bag. How many cupcakes will Lawan use to fill 15 bags?

He needs _____ cupcakes.

2. Lawan is baking vanilla cupcakes. He puts 6 cupcakes into each bag. How many cupcakes will Lawan use to fill 12 bags?

He will use _____ cupcakes.

3. At sports day children are playing in teams of 6. How many children are in 15 teams?

There are _____ children.

 Lawan is baking chocolate cupcakes. He puts 5 cupcakes into a bag. He put another 15 cupcakes into the same bag. How many cupcakes are in the bag?

There are <u>cupcakes</u>.

Nomonde is putting out chairs around tables.
She puts 6 chairs at each table.
There are 14 tables.
How many chairs will Nomonde use?

She will use _____ chairs.

6. One of the problems above is NOT an equal groups problem. Which problem is not a equal groups problem? Explain how you know.

Question _____ is not an equal groups problem.

I know this because





MRIP	Grade 4	Rapid practice 1
4 x 5 =		40 ÷ 4 =
4 x 10 =	:	40 ÷ 10 =
4 x 11 =	:	20 ÷ 4 =
4 x 9 =		20 ÷ 5 =
9 x 4 =		24 ÷ 4 =
10 x 4 =	:	24 ÷ 6 =
5 x 4 =		20 ÷ 2 =
2 x 4 =		8 ÷ 4 =
4 x 4 =		16 ÷ 4 =
8 x 4 =		32 ÷ 4 =
12 x 4 =	:	20 ÷ 4 =
4 x 12 =	:	40 ÷ 4 =
4 x 3 =		80 ÷ 4 =
7 x 4 =		36 ÷ 4 =
4 x 10 =	:	36 ÷ 9 =
wits maths connect		



MRIP	Grade 4	Lesson 2
Name:		

 Hamsa is putting out chairs. She puts 4 chairs around each table. How many chairs will she need for 8 tables?

She needs _____ chairs.

Hamsa is putting plates on tables.
She puts 4 plates on each table.
She has 32 plates.
How many tables can Hamsa put plates on?

She can put plates on _____ tables.

Sameera is putting stickers onto pages in a book.
She puts 5 stickers onto each page.
She has 60 stickers.
How many pages can Sameera fill with stickers?

She can fill _____ pages.





Identifying equal groups problems **LESSON 2** Aims:

Working with the t-table

Rapid recall	Approx. 5 mins.
1. Multiplication triples. Remind the learners about the triples and the relationship between the numbers . Write a triple on the board card (say 6, 7, 42) and cover up the product (42). Ask learners to say the TWO number sentence linking the two numbers that they can see, and the answer ('six times seven is 24' and 'seven times six is 24') Cover up one of the factors (6, say). Ask learners to say TWO number sentences linking the two numbers they can see, and the answer ('Forty-two divided by seven is six' and 'seven times what is 42? Six' Repeat for the other factor and different triples.	
Problem solving	Approx. 40 mins.
found is discussed before going on to Read each problem out and check that Problem 1: <i>Hamsa is putting out chairs.</i> <i>She puts 4 chairs around each t</i> <i>How many chairs will she need</i> Make it clear that the same number of Remind the learners of the t-table and <u>Tables</u> Ask 'Where do we put the 4 from the p Answer: 'Under chairs.' Ask 'Why do we put 4 under "Chairs"? Write the 4 under "Chairs". Ask 'What do we put under "Tables"?'	t learners understand what the problem is about. <i>able.</i> <i>for 8 tables?</i> f chairs is always put around each table. I set this blank one up on the board: <u>Chairs</u> problem? Under "Tables" or under "Chairs"?' P Ans: 'Because there are 4 chairs at each table.'
Complete the first row of the t-table:	
	Chairs
Answer: 'Under tables.' Ask 'Why do we put 8 under "Tables"? Write the 8 under "Tables", leaving sp Ask 'So what do we need to find out?' Write a question mark alongside the 8 <u>Tables</u> 1 8	Ans: 'How many chairs are needed for 8 tables.' 3 and under "Chairs". <u>Chairs</u> 4 ?
	. While the learners are working on the problem,
walk around the class and select 2 lea	rners to share their solution method with the



class. Tell these learners that they will come to the board to share their thinking. Look out in particular for any learner using doubling to find the answer:

, , , , , , , , , , , , , , , , , , ,		C
Tables	Chairs	
1	4	
2	8	
4	16	
8	32	

Step 1: Agree on the correct answer

When most learners have solved the problem, ask learners to **turn-and-talk**; to turn to the person next to them and try to decide on the correct answer. As a class agree on the correct answer.

Step 2: Share solution methods

Invite the 2 learners to come to the board and explain what they did.

Ask the class if anyone can re-explain what they have just heard.

Work on setting up the t-table using doubles as shown above.

Step 3: Refine solution methods

Once the t-table is on the board, ask how they can use it to answer questions like: Suppose the line went up to 10 tables, how many chairs would that be? Can we use the t-table to work out how many chairs for 16 tables?

As you set up Problem 2, leave the t-table on the board for learners to refer to. **Problem 2:**

Hamsa is putting plates on tables.

She puts 4 plates on each table.

She has 32 plates.

How many tables can Hamsa put plates on?

NOTE: Although this is very similar to Problem 1, it is a division problem so learners may get confused in setting up the t-table.

Ask the learners to draw the t-table and set this blank one up on the board:

Tables	Plates

Ask 'Where do we put the 4 from the problem? Under "Tables" or under "Plates"?' Answer: 'Under Plates.'

Ask 'Why do we put 4 under "Plates"? Ans: 'Because there are 4 plates on each table.' Write the 4 under "Plates".

Ask 'What do we put under "Tables"?' Answer: 'One.'

Ask 'Why do we put 1 under "Tables"?' Answer: 'Because one table has 4 Plates.' Complete the first row of the t-table:

Ask 'Where do we put the 32 from the problem? Under "Tables" or under "Plates"?' Answer: 'Under "Plates".'

Ask 'Why do we put 8 under "Plates"?' Ans: 'Because there are 32 plates altogether.' Write the 32 under "Plates", leaving space between it and the first row.

Ask 'So what do we need to find out?' Ans: 'How many tables are needed for 32 plates.' Write a question mark alongside the 32 and under "Tables".

Tables	Plates
1	4
?	32

Set the learners off to find the answer.





As before, walk around and select the 2 learners who will share their solution methods with the class. Look out for any learner using, as before, doubling to find the answer and also for any learners who use the answer to the first problem.

Step 1: Agree on the correct answer

As before, ask learners to **turn-and-talk** and try to decide on the correct answer. *Step 2: Share solution methods*

Invite the learners you selected to come to the board and explain what they did. Ask the class if anyone can re-explain what they have just heard.

Work on setting up the t-table.

Tables	Plates
1	4
2	8
4	16
8	32

Step 3: Refine solution methods

Discuss what is similar to question 1 and what is different.

As you set up Problem 3, ask learners to try and use a t-table to solve it **Problem 3:**

Sameera is putting stickers onto pages in a book. She puts 5 stickers onto each page. She has 60 stickers.

How many pages can Sameera fill with stickers?

As before, set up the initial t-table:

Walk around and select the 2 learners to share their solutions with the class.

Follow Steps 1, 2 and 3 to end up with this t-table:

Pages	Sticker
1	5
10	50
2	10
12	60

Linking the problems

Ask learners to turn-and-talk about:

What is the same about the three problems?

How are the problems different?

Can they make up a problem that is like these three problems?

Talk about how all three problems are examples of

Equal groups problems

Talk about how 1 was a multiplication problem, and 2 and 3 division problems.

Practice/Homework

For practice or homework, there are more **equal groups** problems to work through. One of the five problems is NOT an **equal groups** problem. After working through all five problems, learners should try and identify this problem and say why it is different. They should also practice their multiplication bonds.





Approx. 10 mins.

Problem practice 2 MRIP Grade 4 1. Hamsa is putting out cups on tables. She puts 6 cups on each table. How many cups will she need for 7 tables? She needs cups. Corin is putting biscuits on plates. 2. He puts 4 biscuits on each plate. He has 36 biscuits. How many plates can Corin put biscuits on? He can put biscuits on _____ plates. 3. Val is packing pencils into a box. She puts 8 pencils into one box. She puts another 80 pencils into the box. How many pencils are in the box? There are _____ pencils in the box. 4. Viren is packing books into boxes. He puts 8 books onto each box. He has 80 books. How many boxes can Viren fill with books? He can fill boxes. 5. Herman is putting out rows of chairs. He puts 4 chairs in each row. There are 12 rows. How many chairs will Herman use?

He will use _____ chairs.

One of the problems above is NOT an equal groups problem.
Which problem is not an equal groups problem? Explain how you know.

Question _____ is not an equal groups problem. I know this because





MRIP Grade 4 6 x 5 =	Rapid practice 2 60 ÷ 6 =
6 x 10 =	60 ÷ 10 =
6 x 11 =	30 ÷ 6 =
6 x 9 =	30 ÷ 5 =
9 x 6 =	42 ÷ 6 =
10 x 6 =	42 ÷ 7 =
5 x 6 =	30 ÷ 2 =
2 x 6 =	18 ÷ 6 =
4 x 6 =	36 ÷ 6 =
8 x 6 =	72 ÷ 6 =
12 x 6 =	30 ÷ 6 =
6 x 12 =	60 ÷ 6 =
6 x 3 =	90 ÷ 6 =
7 x 6 =	48 ÷ 6 =
6 x 10 =	48 ÷ 8 =





MRIP	Grade 4	Lesson 3
Name:		

 One mango costs R 6. Mike buys 8 mangoes. How much does Mike spend?

He spends R

 One cool drink costs R 6. Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy?

She bought _____ cool drinks.

Emmanuel spends R 56 buying bananas.
He buys 8 bananas.
How many Rand does one banana cost?

One banana costs R





LESSON 3 Aims: Identifying equal size measures problems

Working with the t-table

Rapid recall	Approx. 5 mins.
Multiplication and division triples.	
-	ling the three numbers in various triples.
Problem solving	Approx. 40 mins.
Learners work on three problems. Af	ter each problem the solution and how it was
found is discussed before going on to	
	t learners understand what the problem is about.
Problem 1:	
One mango costs R6. Mike buys 8 mangoes.	
How much does Mike spend?	
Make it clear that each mango costs th	ne same.
Remind the learners of the t-table and	
Mangoes	Cost (Rand)
	problem? Under "Mangoes" or under "Cost"?'
Answer: 'Under "Cost".'	(Decourse of the second of the D C)
Ask 'Why do we put 6 under "Cost"? A Write the 6 under "Cost".	Ans: Because each mango costs R 6.
Ask 'What do we put under "Mangoes	"?' Answer: 'One '
	es"?' Answer: 'Because one mango costs 6 Rand.'
Complete the first row of the t-table:	
Mangoes	Cost (Rand)
1	6
	problem? Under "Mangoes" or under "Cost"?'
Answer: 'Under "Mangoes".'	s"?' Ans: 'Bocauso Miko buys oight mangoos'
Ask 'Why do we put 8 under "Mangoes"?' Ans: 'Because Mike buys eight mangoes.' Write the 8 under "Tables", leaving space between it and the first row.	
Ask 'So what do we need to find out?' Ans: 'How many Rand Mike paid for 8 mangoes.'	
Write a question mark alongside the 8	
Mangoes	Cost (Rand)
1	6
8	2
	Walk around and select 2 learners to share their
Set the learners off to find the answer. Walk around and select 2 learners to share their solutions with the class. Alert them that they will to come to the board.	
Look out in particular for any learner	
Mangoes	Cost (Rand)
1	6
2	12
4	24
8	48





Step 1: Agree on the correct answerAsk learners to turn-and-talk; to turn to their neighbor agree on an answer.After a short time, invite learners to explain what they think the correct answer is.Step 2: Share solution methodsInvite the learners, one at a time, to come to the board and explain what they did.Ask the class if anyone can re-explain what they have just heard.Work on setting up the t-table using doubles as shown above.Step 3: Refine solution methodsOnce the t-table is on the board, ask how they can use it to answer questions like:How many mangoes can Mike buy with 24 Rand?Suppose the line went up to 12 mangoes, how much would that cost?Can we use the t-table to work out how much 16 mangoes would cost?As you set up Problem 2, leave the t-table on the board for learners to refer to.Problem 2:One cool drink costs R 6.Constance spends R 48 buying cool drinks.How many cool drinks did Constance buy?Ask the learners to draw the t-table and set this blank one up on the board:		
Ask learners to turn-and-talk ; to turn to their neighbor agree on an answer. After a short time, invite learners to explain what they think the correct answer is. Step 2: Share solution methods Invite the learners, one at a time, to come to the board and explain what they did. Ask the class if anyone can re-explain what they have just heard. Work on setting up the t-table using doubles as shown above. Step 3: Refine solution methods Once the t-table is on the board, ask how they can use it to answer questions like: How many mangoes can Mike buy with 24 Rand? Suppose the line went up to 12 mangoes, how much would that cost? Can we use the t-table to work out how much 16 mangoes would cost? As you set up Problem 2, leave the t-table on the board for learners to refer to. Problem 2: One cool drink costs R 6. Constance spends R 4B buying cool drinks. How many cool drinks did Constance buy? Ask the learners to draw the t-table and set this blank one up on the board: Drinks Cost (Rand) Ask "Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask "Why do we put 0 under "Drinks"? Answer: 'One.' Ask "Why do we put 1 under "Drinks"? Answer: 'Because each drink costs 6 rand.' Write the 6 under "Cost"?' Ask "Why do we put 1 under "Drinks"? Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table: Drinks Cost (Rand) 1 6 Ask "Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost".' Ask 'Why do we need to find out?' Ans: 'Because she spends 48 rand altogether.' Write a question mark alongside the 48 and under "Drinks" or under "Cost"?' Ask 'Why do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks". Drinks Cost (Rand) 1 6 2 48 Set the learners off to find the answer. As before, walk around	Step 1: Agree on the correct answer	
After a short time, invite learners to explain what they think the correct answer is.Step 2: Share solution methodsInvite the learners, one at a time, to come to the board and explain what they did.Ask the class if anyone can re-explain what they have just heard.Work on setting up the t-table using doubles as shown above.Step 3: Refine solution methodsOnce the t-table is on the board, ask how they can use it to answer questions like:How many mangoes can Mike buy with 24 Rand?Suppose the line went up to 12 mangoes, how much would that cost?Can we use the t-table to work out how much 16 mangoes would cost?As you set up Problem 2, leave the t-table on the board for learners to refer to.Problem 2:One cool drink costs R 6.Constance spends R 48 buying cool drinks.How many cool drinks did Constance buy?Ask the learners to draw the t-table and set this blank one up on the board:DrinksCost (Rand)Ask "Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?Ask "Why do we put 6 under "Cost"? Answer: 'One.'Ask "Why do we put 1 under "Drinks"? Answer: 'Because one drink costs 6 rand.'Complete the first row of the t-table:DrinksCost (Rand)1Ask "Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'		
Step 2: Share solution methodsInvite the learners, one at a time, to come to the board and explain what they did.Ask the class if anyone can re-explain what they have just heard.Work on setting up the t-table using doubles as shown above.Step 3: Refine solution methodsOnce the t-table is on the board, ask how they can use it to answer questions like:How many mangoes can Mike buy with 24 Rand?Suppose the line went up to 12 mangoes, how much would that cost?Can we use the t-table to work out how much 16 mangoes would cost?As you set up Problem 2, leave the t-table on the board for learners to refer to.Problem 2:One cool drink costs R 6.Constance spends R 48 buying cool drinks.How many cool drinks did Constance buy?Ask the learners to draw the t-table and set this blank one up on the board:DrinksCost (Rand)Ask Why do we put the 6 from the problem? Under "Drinks" or under "Cost"?Answer: 'Under "Cost".Ask Why do we put 1 under "Drinks"? Answer: 'One.'Ask 'Why do we put 1 under "Drinks"? Answer: 'One.'Ask 'Why do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".'Ask 'Why do we put 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Why do we put 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Why do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost", leaving space between it and the first row.Ask 'Why do we need to find out		
Invite the learners, one at a time, to come to the board and explain what they did. Ask the class if anyone can re-explain what they have just heard. Work on setting up the t-table using doubles as shown above. Step 3: Refine solution methods Once the t-table is on the board, ask how they can use it to answer questions like: How many mangoes can Mike buy with 24 Rand? Suppose the line went up to 12 mangoes, how much would that cost? Can we use the t-table to work out how much 16 mangoes would cost? As you set up Problem 2, leave the t-table on the board for learners to refer to. Problem 2: One cool drink costs R 6. Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy? Ask the learners to draw the t-table and set this blank one up on the board: Drinks Cost (Rand) Ask Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost". Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.' Write the 6 under "Cost". Ask 'Why do we put 1 under "Drinks"?' Answer: 'One.' Ask 'Why do we put 1 under "Drinks"?' Answer: 'One.' Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table: Drinks Cost (Rand) 1 6 Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost".' Ask 'Why do we need to find out?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost".' Ask 'Why do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks". <u>Drinks Cost (Rand)</u> 1 6 3 48 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
Ask the class if anyone can re-explain what they have just heard. Work on setting up the t-table using doubles as shown above. Step 3: Refine solution methods Once the t-table is on the board, ask how they can use it to answer questions like: How many mangoes can Mike buy with 24 Rand? Suppose the line went up to 12 mangoes, how much would that cost? Can we use the t-table to work out how much 16 mangoes would cost? As you set up Problem 2, leave the t-table on the board for learners to refer to. Problem 2: One cool drink costs R 6. Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy? Ask the learners to draw the t-table and set this blank one up on the board: Drinks Cost (Rand) Ask Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost". Ask Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.' Write the 6 under "Cost". Ask 'Why do we put 1 under "Drinks"?' Answer: 'One.' Ask Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table: Drinks Cost (Rand) 1 6 Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 49 under "Cost". Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write a question mark alongside the 48 and under "Drinks". Drinks Cost (Rand) 1 6 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
Work on setting up the t-table using doubles as shown above.Stefine solution methodsOnce the t-table is on the board, ask how they can use it to answer questions like:How many mangoes can Mike buy with 24 Rand?Suppose the line went up to 12 mangoes, how much would that cost?Can we use the t-table to work out how much 16 mangoes would cost?As you set up Problem 2, leave the t-table on the board for learners to refer to.Problem 2:One cool drink costs R 6.Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy?Ask the learners to draw the t-table and set this blank one up on the board: DrinksDrinksCost (Rand)Ask 'Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?Ask 'Why do we put 6 under "Cost"? Answer: 'One.'Ask 'Why do we put 1 under "Drinks"? Answer: 'One.'Ask 'Why do we put 1 under "Drinks"? Answer: 'One.'Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Why do we put 4 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' <tr< td=""><td></td></tr<>		
Step 3: Refine solution methodsOnce the t-table is on the board, ask how they can use it to answer questions like:How many magges can Mike buy with 24 Rand?Suppose the line went up to 12 mangges, how much would that cost?Can we use the t-table to work out how much 16 mangges would cost?As you set up Problem 2, leave the t-table on the board for learners to refer to.Problem 2:One cool drink costs R 6.Constance spends R 48 buying cool drinks.How many cool drinks did Constance buy?Ask the learners to draw the t-table and set this blank one up on the board:DrinksCost (Rand)Ask 'Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost"?'Ask 'Why do we put 0 under "Cost"? Answer: 'One.'Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because each drink costs 6 rand.'Write the 6 under "Cost"?'Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.'Complete the first row of the t-table:DrinksCost (Rand)1One 'Cost".'Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Why do we put 48 under "Cost"?'Asswer: 'Under "Cost".'Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'		
Once the t-table is on the board, ask how they can use it to answer questions like: How many mangoes can Mike buy with 24 Rand? Suppose the line went up to 12 mangoes, how much vould that cost? Can we use the t-table to work out how much 16 mangoes would cost? As you set up Problem 2, leave the t-table on the board for learners to refer to. Problem 2: One cool drink costs R 6. Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy? Ask the learners to draw the t-table and set this blank one up on the board: Drinks Cost (Rand) Ask Where do we put the 6 from the problem? Under "Drinks" or under "Cost"? Answer: 'Under "Cost". Ask 'What do we put the 6 from the problem? Under "Drinks" or under "Cost"? Ask 'What do we put under "Drinks"? Answer: 'One.' Ask 'What do we put 1 under "Drinks"? Answer: 'Because one drink costs 6 rand.' Write the 6 under "Cost". Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Ask 'What do we put the de from the problem? Under "Drinks" or under "Cost"?' Ask 'What do we put the de from the problem? Under "Drinks" or under "Cost"?' Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Ask 'Why do we put 49 under "Cost"? Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost". Ask 'Why do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks".		
How many mangoes can Mike buy with 24 Rand? Suppose the line went up to 12 mangoes, how much would that cost? Can we use the t-table to work out how much 16 mangoes would cost? As you set up Problem 2, leave the t-table on the board for learners to refer to. Problem 2: One cool drink costs R 6. Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy? Ask the learners to draw the t-table and set this blank one up on the board: Drinks Cost (Rand) Ask "Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost". Ask "Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.' Write the 6 under "Cost". Ask "Why do we put 1 under "Drinks"?' Answer: 'One.' Ask "Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table: Drinks Cost (Rand) Ask "Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost". Ask Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table: Drinks Cost (Rand) Ask "Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost". Ask "Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost", leaving space between it and the first row. Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks". Drinks Cost (Rand) 1 6 ? 48 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
Suppose the line went up to 12 mangoes, how much would that cost? Can we use the t-table to work out how much 16 mangoes would cost?As you set up Problem 2, leave the t-table on the board for learners to refer to.Problem 2: One cool drink costs R 6. Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy?Ask the learners to draw the t-table and set this blank one up on the board: Drinks KMarkMarkAsk Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?Ass Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.'Write the 6 under "Cost".Ask Why do we put 1 under "Drinks"? Answer: 'One.'Ask Why do we put 1 under "Drinks"? Answer: 'Because one drink costs 6 rand.'Complete the first row of the t-table: DrinksDrinksCost (Rand) 1Ask 'Why do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".'Ask 'Why do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".'Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost", leaving space between it and the first row.Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.'Write a question mark alongside the 48 and under "Drinks".DrinksCost (Rand) ?16248Set the learners off to find the answer.As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular		
Can we use the t-table to work out how much 16 mangoes would cost? As you set up Problem 2, leave the t-table on the board for learners to refer to. Problem 2: One cool drink costs R 6. Constance spends R 4B buying cool drinks. How many cool drinks did Constance buy? Ask the learners to draw the t-table and set this blank one up on the board: Drinks Cost (Rand) Ask Where do we put the 6 from the problem? Under "Drinks" or under "Cost"? Answer: 'Under "Cost". Ask Where do we put the 6 from the problem? Under "Drinks" or under "Cost"? Asswer: 'Under "Cost". Ask What do we put 6 under "Drinks"? Answer: 'One.' Ask Why do we put 1 under "Drinks"? Answer: 'One.' Ask Why do we put 1 under "Drinks"? Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table: Drinks Cost (Rand) 1 6 Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost". Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost". Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost". Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost", leaving space between it and the first row. Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks". Drinks Cost (Rand) 1 6 ? 48 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
As you set up Problem 2, leave the t-table on the board for learners to refer to. Problem 2: One cool drink costs R 6. Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy? Ask the learners to draw the t-table and set this blank one up on the board: Drinks Cost (Rand) Ask 'Where do we put the 6 from the problem? Under "Drinks" or under "Cost"? Answer: 'Under "Cost".' Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.' Write the 6 under "Cost". Ask 'Why do we put 1 under "Drinks"?' Answer: 'One.' Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table: Drinks Cost (Rand) 1 6 Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Where do we put the 48 nomer "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost",' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost",' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost",' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost",' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost",' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost",' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost", leaving space between it and the first row. Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks". Drinks Cost (Rand) 1 6 2 48 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
Problem 2:One cool drink costs R 6.Constance spends R 48 buying cool drinks.How many cool drinks did Constance buy?Ask the learners to draw the t-table and set this blank one up on the board:DrinksCost (Rand)Ask 'Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.'Write the 6 under "Cost"?Ask 'Why do we put 1 under "Drinks"?' Answer: 'One.'Ask 'Why do we put 1 under "Drinks"?' Answer: 'One.'Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.'Cost (Rand)16Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".'Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost"?' Ans: 'How many drinks she bought for 48 rand.'Write the 48 under "Cost"?' Ans: 'How many drinks she bought for 48 rand.'Write the 48 under "Cost (Rand)1 <td></td>		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		
Constance spends R 48 buying cool drinks. How many cool drinks did Constance buy?Ask the learners to draw the t-table and set this blank one up on the board:DrinksCost (Rand)Ask 'Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".'Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.'Write the 6 under "Cost".Ask 'Why do we put 1 under "Drinks"?' Answer: 'One.'Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.'Complete the first row of the t-table:DrinksCost (Rand)16Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Ask 'Why do we put 48 under "Cost"? Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost", leaving space between it and the first row.Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.'Write a question mark alongside the 48 and under "Drinks". <u>Drinks</u> 248Set the learners off to find the answer.As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
How many cool drinks did Constance buy? Ask the learners to draw the t-table and set this blank one up on the board: Drinks Cost (Rand) Ask 'Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.' Write the 6 under "Cost". Ask 'What do we put under "Drinks"?' Answer: 'One.' Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table: Drinks Cost (Rand) 1 6 Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost", leaving space between it and the first row. Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks". Drinks Cost (Rand) 1 6 ? 48 Set the learners off to find the answer. As before, walk around		
Ask the learners to draw the t-table and set this blank one up on the board: $\begin{array}{c c c c c c c c c c c c c c c c c c c $		
DrinksCost (Rand)Ask 'Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.'Write the 6 under "Cost".Ask What do we put under "Drinks"?' Answer: 'One.'Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.'Complete the first row of the t-table:DrinksCost (Rand)16Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".'Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost", leaving space between it and the first row.Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.'Write a question mark alongside the 48 and under "Drinks".DrinksCost (Rand)16?48Set the learners off to find the answer.As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
Ask 'Where do we put the 6 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.' Write the 6 under "Cost". Ask 'What do we put under "Drinks"?' Answer: 'One.' Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table:		
Answer: 'Under "Cost".' Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.' Write the 6 under "Cost". Ask 'What do we put under "Drinks"?' Answer: 'One.' Ask 'Why do we put 1 under "Drinks"?' Answer: 'Because one drink costs 6 rand.' Complete the first row of the t-table:	Drinks Cost (Rand)	
Complete the first row of the t-table: $Drinks$ Cost (Rand)16Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".'Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost", leaving space between it and the first row.Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.'Write a question mark alongside the 48 and under "Drinks". $Drinks$ Cost (Rand)16?48Set the learners off to find the answer.As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find	Answer: 'Under "Cost".' Ask 'Why do we put 6 under "Cost"? Ans: 'Because each drink costs 6 rand.' Write the 6 under "Cost". Ask 'What do we put under "Drinks"?' Answer: 'One.'	
DrinksCost (Rand)16Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".'Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost", leaving space between it and the first row. Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks".DrinksCost (Rand)16?48Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
16Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?'Answer: 'Under "Cost".'Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.'Write the 48 under "Cost", leaving space between it and the first row.Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.'Write a question mark alongside the 48 and under "Drinks".DrinksCost (Rand)16?48Set the learners off to find the answer.As before, walk around and select the 2 learners who will share their solution methodswith the class. Look out in particular for any learner using, as before, doubling to find		
Ask 'Where do we put the 48 from the problem? Under "Drinks" or under "Cost"?' Answer: 'Under "Cost".' Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost", leaving space between it and the first row. Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks".		
Answer: 'Under "Cost".' Ask 'Why do we put 48 under "Cost"?' Ans: 'Because she spends 48 rand altogether.' Write the 48 under "Cost", leaving space between it and the first row. Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks". <u>Drinks</u> Cost (Rand) <u>1</u> 6 ? 48 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find	1 0	
Write the 48 under "Cost", leaving space between it and the first row.Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.'Write a question mark alongside the 48 and under "Drinks".DrinksCost (Rand)16?48Set the learners off to find the answer.As before, walk around and select the 2 learners who will share their solution methodswith the class. Look out in particular for any learner using, as before, doubling to find	Answer: 'Under "Cost".'	
Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.' Write a question mark alongside the 48 and under "Drinks". Drinks Cost (Rand) 1 6 ? 48 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
Write a question mark alongside the 48 and under "Drinks". Drinks Cost (Rand) 1 6 ? 48 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find	Write the 48 under "Cost", leaving space between it and the first row.	
DrinksCost (Rand)16?48Set the learners off to find the answer.As before, walk around and select the 2 learners who will share their solution methodswith the class. Look out in particular for any learner using, as before, doubling to find	Ask 'So what do we need to find out?' Ans: 'How many drinks she bought for 48 rand.'	
16?48Set the learners off to find the answer.As before, walk around and select the 2 learners who will share their solution methodswith the class. Look out in particular for any learner using, as before, doubling to find	Write a question mark alongside the 48 and under "Drinks".	
? 48 Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find	Drinks Cost (Rand)	
Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find	1 6	
Set the learners off to find the answer. As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
As before, walk around and select the 2 learners who will share their solution methods with the class. Look out in particular for any learner using, as before, doubling to find		
with the class. Look out in particular for any learner using, as before, doubling to find	Set the learners off to find the answer.	
	As before, walk around and select the 2 learners who will share their solution methods	
the answer. Also look out for any learners who see that they can use the answer to the		
	the answer. Also look out for any learners who see that they can use the answer to the	

first problem.

Step 1: Agree on the correct answer

Ask learners to **turn-and-talk** and try to decide on the correct answer.





Step 2: Share solution methods		
Invite the learners you selected to come to the board and explain what they did.		
Ask the class if anyone can re-explain	what they have just heard.	
Work on setting up the t-table.		
-	t they can uses the answer to the first problem	
Drinks	Cost (Rand)	
1	6	
2	12	
4	24	
8	48	
Step 3: Refine solution methods		
Discuss what is similar to question 1 a		
As you set up Problem 3, ask learners	to try and use a t-table to solve it	
Problem 3:		
Emmanuel spends R 56 buying	bananas.	
He buys 8 bananas.		
How many Rand does one bana		
	to Problem 1, it is a division problem so learners	
may get confused in setting up the t	-table.	
As before, set up the initial t-table but	this time the 8 does NOT go under the cost. It is	
the number of bananas – this is the cr	itical point that learners may need help with.	
Bananas	Cost (Rand)	
1	?	
8	56	
Walk around and select the 2 learners	who will share their solution methods with the	
class. Look out for any learners who u	se halving to find the cost of 4 bananas (28 rand),	
then 2 bananas (14 rand) and 1 banar	na (7 rand)	
Follow Steps 1, 2 and 3 to end up with	n this t-table:	
Bananas	Cost (Rand)	
1	7	
2	14	
4	28	
8	56	
Linking the problems	Approx. 10 mins.	
Ask learners to turn-and-talk about:		
What is the same about the thr	ee problems?	
How are the problems different?		
Can they make up a problem that is like these three problems?		
Talk about how all three problems are examples of		
Equal size measures problems		
	r problem, and 2 and 3 division problems.	
Practice/Homework		
	more equal groups on equal size measures	
-	more equal groups or equal size measures	
	ual groups or equal size measures problem:	
learners should say why it is different		
They should also practice their multip		
wits	X	





MRIP Grade 4

Problem practice 3

1. One sack of potatoes weighs 6 kg. Tuhlella buys 9 sacks of potatoes. How heavy are the sacks altogether? The weight of all the sacks together is kg. 2. One can of cola costs R 9. Val spends R 72 buying cans of cola. How many cans of cola did Val buy? She bought cans. Trust cycles 48 kilometres. 3. He cycles for 8 hours. How many kilometres does Trust cycle in one hour? He cycles kilometres in one hour Sonny spends R 56 buying bananas. 4. He spends R 7 on a mango. How much does Sonny spend altogether? He spends R The total weight of 6 same-sized bags of onions is 72 kg. 5. What is the weight of one bag of onions?

The weight of one bag is _____ kg.

6. One of the problems above is NOT an equal size measures problem. Which problem is not an equal size measures problem? Explain how you know.

Question ______ is not an equal size measures problem.

I know this because





MRIP Grade 4 8 x 5 =	Rapid practice 3 80 ÷ 8 =
8 x 10 =	80 ÷ 10 =
8 x 11 =	40 ÷ 8 =
8 x 9 =	40 ÷ 5 =
9 x 8 =	48 ÷ 8 =
10 x 8 =	48 ÷ 6 =
5 x 8 =	40 ÷ 2 =
2 x 8 =	16 ÷ 8 =
4 x 8 =	32 ÷ 8 =
8 x 8 =	64 ÷ 8 =
12 x 8 =	40 ÷ 8 =
8 x 12 =	80 ÷ 8 =
8 x 3 =	120 ÷ 8 =
7 x 8 =	32 ÷ 8 =
8 x 10 =	32 ÷ 4 =





MRIP Grade 4 Lesson 4 Name:

 Sam is planting rows of cabbages. She plants 6 cabbages in each row. Sam plants 12 rows of cabbages. How many cabbages does Sam plant?

Sam plants _____ cabbages.

 Viren is putting out rows of chairs in the hall. He puts 7 chairs in each row. He puts out 84 chairs altogether. How many rows of chairs did Viren put out?

Viren put out _____ rows of chairs.

Patrick is putting out tiles in rows.
He puts out 8 equal rows of tiles on the floor.
He puts out 56 tiles altogether.
How many tiles does Patrick put in each row?

He puts

tiles in each row





LESSON 4Aims:Identifying equal groups in arraysWorking with the t-table

Rapid recall	Approx. 5 mins.
numbers.	oles and the relationship between the three
	ling the three numbers in a number of triples.
Problem solving	Approx. 40 mins.
Learners work on three problems.	
As before, after each problem the solu going on to the next problem.	ition and how it was found is discussed before
Problem 1:	
Sam is planting rows of cabbag She plants 6 cabbages in each r Sam plants 12 rows of cabbages How many cabbages does Sam j	'OW. S.
Make it clear that each each row has t	he same number of cabbages in it.
Remind the learners of the t-table and Rows	Cabbages
1	6
12	[?]
Step 1: Agree on the correct answer	
Step 2: Share solution methods	
Step 3: Refine solution methods	
As you set up Problem 2, leave the t-ta	able on the board for learners to refer to.
Problem 2: Viren is putting out rows of cha He puts 7 chairs in each row. He puts out 84 chairs altogethe How many rows of chairs did Vi	r.
Make it clear that each each row has t	he same chairs in it.
Working with the learners set this bla	ank t-table on the board:
wits maths upperlay printy printy	UNIT

UNIVERSITY OF THE WITWATERSRAND, IOHANNESBURG

	Rows	Chairs	
	1	7	-
	[?]	84	
Step 1: Agree on th	he correct answer		
Step 2: Share solu	tion methods		
Step 3: Refine solu	tion methods		
As you set up Prob	lem 3, leave the t-ta	able on the boar	d for learners to refer to.
Problem 3:			
He puts out . He puts out .	itting out tiles in rou 8 equal rows of tiles 56 tiles altogether. iles does Patrick pu	s on the floor.	
• •		may help learn	ers understand the situation.
As before, set up th	e initial t-table: Rows	Tiles	
	1	?	-
	8	56	
Step 1: Agree on th	he correct answer		
Step 2: Share solu	tion methods		





Linking the problems	Approx. 10 mins.
----------------------	------------------

Ask learners to turn-and-talk about:

What is the same about the three problems?

How are the problems different?

Can they make up a problem that is like these three problems?

Talk about how all three problems are examples of

Equal groups in arrays problems

Talk about how Problem 1 was a multiplication problem, and 2 and 3 division problems.

Practice/Homework

For practice if there is time, or homework, there are more **equal groups and array** problems for learners to work through.

One of the five problems is NOT an **equal group or array** problem. After working through all five problems, learners should try and identify this problem and say why it is different.

They should also practice their multiplication bonds.





Problem practice 4 MRIP Grade 4 1. One bag of apples contains 6 apples. Mark buys 11 bags of apples. How many apples is that altogether? Mark buys _____ apples. 2. Karin is putting rows of pies on a tray. Each row has 6 pies in it. Karin puts out 15 rows of pies. How many pies did Karin put out? She put out _____ pies. 3. Trust cycles 48 kilometres. Sonny cycles 56 kilometres. How much further does Sonny cycle? kilometres further than Trust. Sonny cycles A farmer is planting rows of carrots. 4. He plants 10 carrots in each row. He plants 120 carrots altogether.

How many rows of carrots does the farmer plant?

rows of carrots. He plants

The total weight of 8 same-sized bags of potatoes is 96 kg. 5. What is the weight of one bag of potatoes?

One bag of potatoes will weigh kilograms.

One of the problems above is NOT an equal groups or array problem. 6. Which problem is not an equal groups problem? Explain how you know.

Question ______ is not an equal groups or array problem.

I know this because





MRIP Grade 4 9 x 10 =	Rapid practice 4 90 ÷ 9 =
9 x 5 =	90 ÷ 10 =
9 x 11 =	45 ÷ 9 =
8 x 9 =	45 ÷ 5 =
9 x 8 =	54 ÷ 9 =
10 x 9 =	54 ÷ 6 =
5 x 9 =	50 ÷ 2 =
2 x 9 =	18 ÷ 9 =
4 x 9 =	36 ÷ 9 =
8 x 9 =	72 ÷ 9 =
12 x 9 =	45 ÷ 9 =
9 x 12 =	90 ÷ 9 =
9 x 3 =	135 ÷ 9 =
9 x 6 =	81 ÷ 9 =
9 x 7 =	36 ÷ 9 =







