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MATHEMATICS LITERACY



MATHEMATICS IN MATHEMATICAL

GRADE 12



basic education

Department: Basic Education REPUBLIC OF SOUTH AFRICA





Foreword

In order to improve learning outcomes the Department of Basic Education conducted research to determine the specific areas that learners struggle with in Grade 12 examinations. The research included a trend analysis by subject experts of learner performance over a period of five years as well as learner examination scripts in order to diagnose deficiencies or misconceptions in particular content areas. In addition, expert teachers were interviewed to determine the best practices or mastery of thetopic by learners and improve outcomes in terms of quality and quantity.

The results of the research formed the foundation and guiding principles for the development of the booklets. In each identified subject, key content areas were identified for the development of material that will significantly improve learner's conceptual understanding whilst leading to improved performance in the subject.

The booklets are developed as part of a series of booklets, with each bookletfocussing onlyon one specific challenging topic. The selected content is explained in detail and include relevant concepts from Grades 10 - 12 to ensure conceptual understanding.

The main purpose of these booklets is to assist learners to master the content starting from a basic conceptual level of understanding to the more advanced level. The content in each booklets is presented in an easy to understand manner including the use of mind maps, summaries and exercises to support understanding and conceptual progression. These booklets should ideally be used as part of a focussed revision or enrichment program by learners after the topics have been taught in class. The booklets encourage learners to take ownership of their own learning and focus on developing and mastery critical content and skills such as reading and higher order thinking skills.

Teachers are also encouraged to infuse the content into existing lesson preparation to ensure indepth curriculum coverage of a particular topic. Due to the nature of the booklets covering only one topic, teachers are encouraged to ensure learners access to the booklets in either print or digital form if a particular topic is taught.

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1.How to use this booklet

Purpose

To a large extent, the National Diagnostic Reports highlight the same problems that learners experience when answering National Examination question papers.

Among other things, these reports highlight the following problems:

"Candidates multiplied R16 by 0,070 instead of dividing R16 by 0,070."

- "...experienced problems with reverse VAT calculations."
- "...most learners subtracted instead of adding."

"Candidates struggled to convert Botswana pula to South African rand."

In answering Mathematical Literacy questions, you should always use mathematical calculations. After the 'knowns' and the 'unknowns' have been extracted, a mathematical calculation needs to be made. The purpose of this booklet is therefore to help you to do these mathematical calculations in the Mathematical Literacy examinations, as well as when doing the exercises found in textbooks.

We will be using a 'DUP-MUD' machine to do these mathematical calculations. Initially, you will use this machine to help you to do these calculations. Later, when you have practised with the machine, you will be doing these calculations without drawing the machine.

Please note that the solution is not the machine, but rather the calculation done after using the machine; therefore, **marks will only be awarded for the calculation and not for the machine.**

Each section starts with examples, followed by fully calculated answers.

The activities based on the examples will follow, to allow you to practise the skills you have acquired after reading the example.

The answers to all the activities are provided in Section 6: Check Your Answers

3. Examination tips for Mathematical Literacy

3.1 Paper 1 (set in a familiar context)

- 5 Questions
 - Question 1
 - 30 marks (±5)
 Level 1 type questions only
 All 5 application topics
 - Question 2
 Finance
 Level 1 to 3 type questions
 - Question 3
 Measurement
 Level 1 to 3 type questions
 - Question 4
 Maps, plans and other representations from the real world
 Level 1 to 3 type questions
 - Question 5
 Data handling
 Level 1 to 3 type questions

Mark allocation per topic in Mathematical Literacy P1

- Finance (± 52 marks)
- Measurement (± 30 marks)
- Maps, plans and other... from the real world (± 23 marks)
- Data handling (± 37 marks)
- Probability (minimum 8 marks)

• Cognitive levels for Mathematical Literacy P1

All levels have a range of ±5%

- Level 1: 90 marks (60% of P1)
- Level 2: 53 marks (35% of P1)
- Level 3: 7 marks (5% of P1)
- Level 4: 0 marks (0% of P1)

3.2 Paper 2 (set in both a familiar and an unfamiliar context)

•4 OR 5 Questions

0

0

- Question 1 Integrated application topics Level 2 to 4 type questions
- Question 2
 Integrated application topics
 Level 2 to 4 type questions
 - Question 3 Integrated application topics
 - Level 2 to 4 type questions
- Question 4
 Integrated application topics
 - Level 2 to 4 type questions

AND / OR

- Question 5
 - Integrated application topics
 - Level 2 to 4 type questions

• Mark allocation per topic in Mathematical Literacy P2

- Finance (± 52 marks)
- Measurement (± 30 marks)
- Maps, plans and other... from the real world (± 23 marks)
- Data handling (± 37 marks)
- Probability (minimum 8 marks)

• Cognitive levels for Mathematical Literacy P2

All levels have a range of ±5%

Level 1: 0 marks (0% of P2)
Level 2: 37 marks (25% of P2)
Level 3: 53 marks (35% of P2)
Level 4: 60 marks (40% of P2)

3.3 Allocation of examination marks (i.e. Paper 1 and Paper 2 combined) Cognitive levels:

Level 1: 90 marks or 30% for P1 and P2 combined

Level 2: 90 marks or 30% for P1 and P2 combined

Level 3: 60 marks or 20% for P1 and P2 combined

Level 4: 60 marks or 20% for P1 and P2 combined

3.4 Key features of a Mathematical Literacy Paper 1 examination.

Paper 1 is the easier question paper of the two, for the following reasons:

- **90** of the **150** marks are allocated to **Level 1** type questions
- It is set in a familiar context.
- Question 1(30 marks ±5) comprises Level1 type questions only, with a short description of the context

You will be able to score these marks if you **work through past examination papers**, **work** in the classroom **every day**, and **complete all tasks** given by the educator.

Examples of these Level 1 type questions are listed in the following past DBE examination papers:

2017 June examination P1

2017 November examination P1

2018 March examination P1

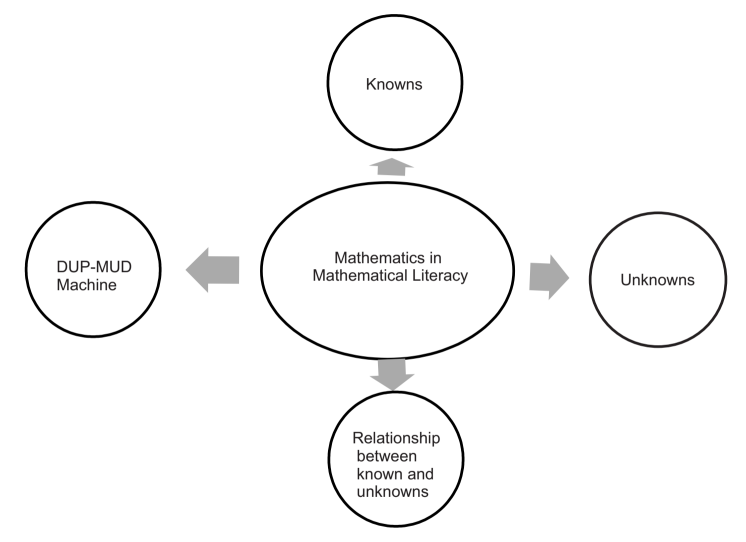
2018 June examination P1

3.5 Time management for examination preparation:

If you have 100 hours to prepare for the examination, the following can be used as a guide regarding how to use your hours:

Application topics	Number of hours			
Finance	35			
Measurement	20			
Maps, plans and other	15			
Data handling	25			
Probability	5			

1.Overview



5. Mathematics in Mathematical Literacy

In the following section a ratio method will be applied to calculate some items from past DBE question papers.

It is called a ratio method (**DUP-MUD method**) because it involves ratio. This method can be applied in a variety of calculations; for example, in the calculations for:

·VAT;

- ·Exchange rates;
- ·Rates of change;
- ·Ratios;
- ·Scales;
- Maps and plans;
- Metric and imperial conversions.

How does it work?

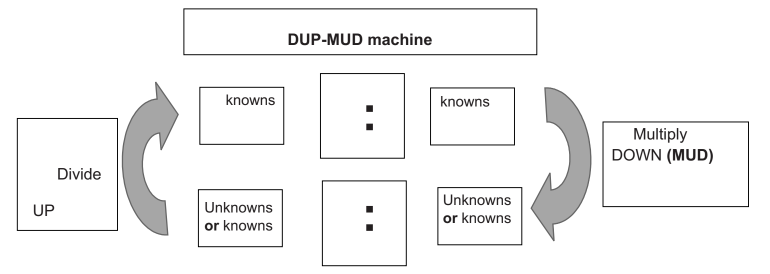
 Identify the Knowns in the context and question, and write this as a ratio, as follows:

Knowns : Knowns

• Thereafter, identify the Unknowns in the context and question, and write this as a ratio, as follows:

Unknowns : Unknowns

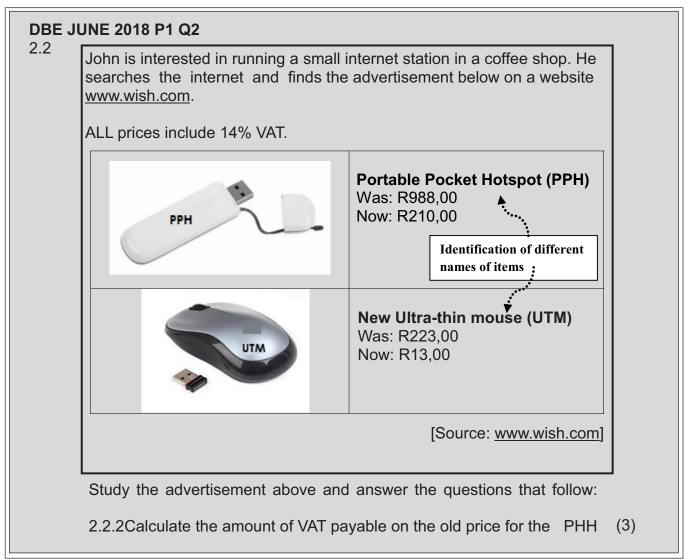
 Then take the two ratios and put the second below the first, as shown in the diagram below:



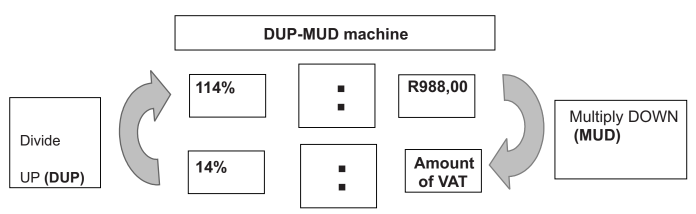
• Then **Divide UP** (DUP) and **Multiply DOWN** (MUD). If you like, 'DUP – MUD'. This ratio method can from now on just be referred to as a DUP–MUD method. It is like a machine in which the process is to 'DUP – MUD'.

(# DUP – MUD Machine or # DUP – MUD Method!)

Example 1 (Calculating VAT)

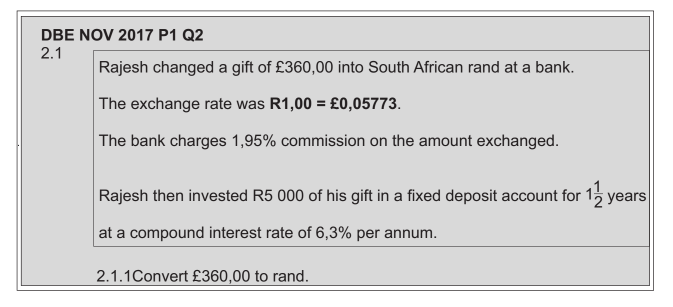




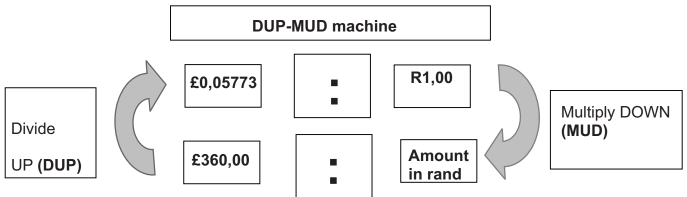


Amount of VAT = 14% ÷ 114% × R988, 00 = R121,33

Example 2 (Calculating exchange rate)



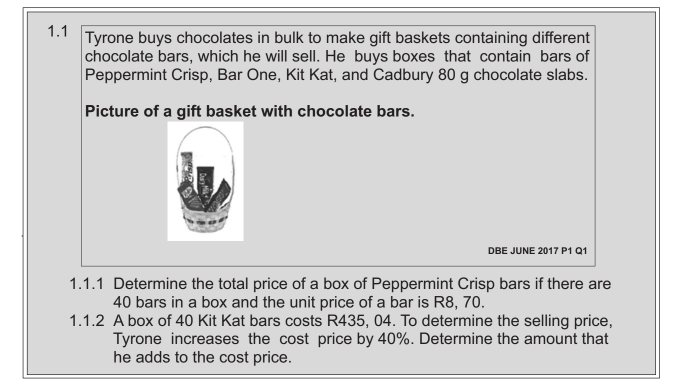
Solution



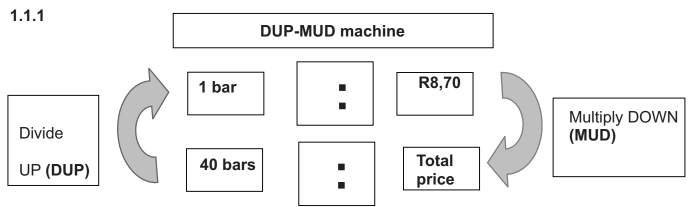
Amount of VAT = ÷ £360,00 × £0,5773 = R6 235,93

Example 3 (Calculating rate of change)

Use the DUP – MUD machine to solve the following problems.

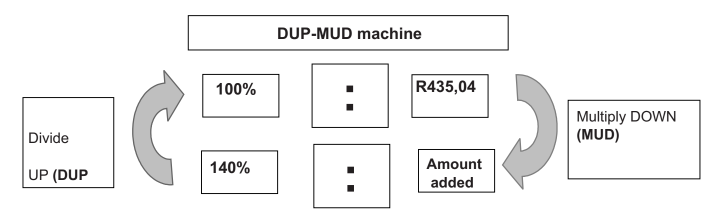


Solution



Total bars = 40 ÷ 1 × R8, 70 = R348

1.1.2



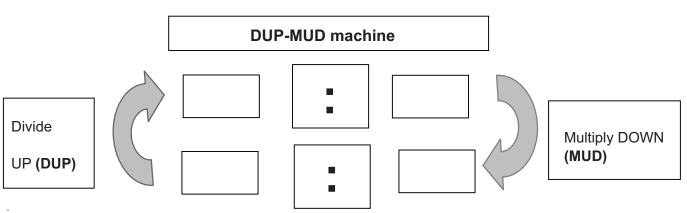
Amount added = 100% ÷ 140% × R435,04 = R609,06

Activity 1

Use the DUP – MUD machine to solve the following problems:

Α

2.1.4 Calculate the new price of the acute medication (R736,90) if the price increased by 6,3%.



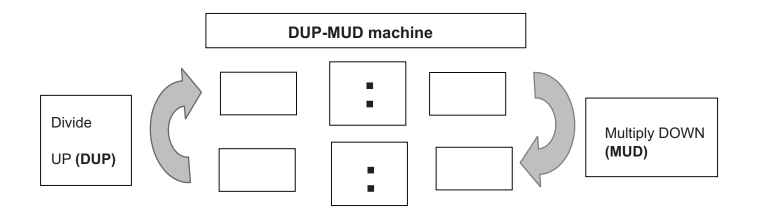
В

Currency	Units per ZAR	ZAR per unit	
Botswana pula (BWP)	0,797782	1,253475	

2.3.3 Convert R1 500 to BWP.

(2)

(3)

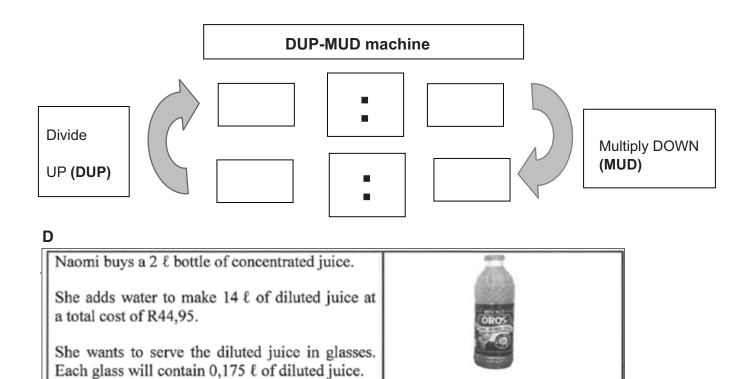


С

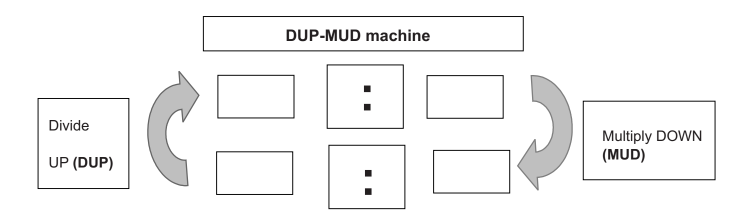
4.2.4 The measured width of the coffee shop is 70 mm.The scale is 1:200.Calculate the actual width of the coffee shop.

(3)

(2)



1.3.1 Calculate the cost per litre of the diluted juice.



[Adapted from graphics24.co.za]

Example 4

4. Study the till slips below and answer the questions that follow.

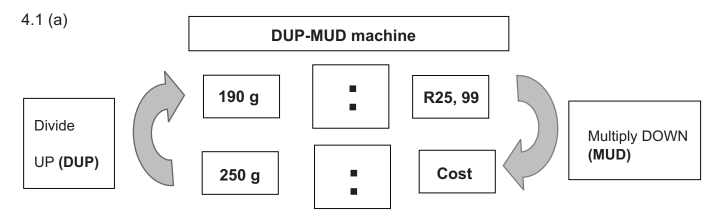


4.1 Calculate the cost of:

(a)250 g of crisp salad. (b)1 000 ml of Push Pulla.

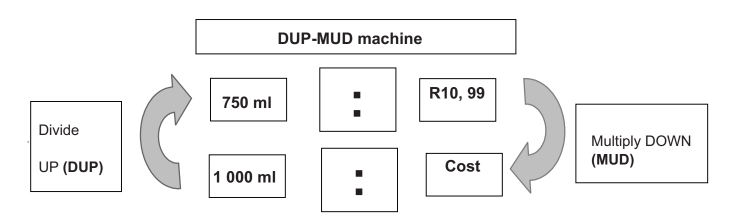
4.2 A 2-litre Sprite cost R16,99 (including 15% VAT). Calculate the cost of a 1-litre Sprite excluding VAT

Solution



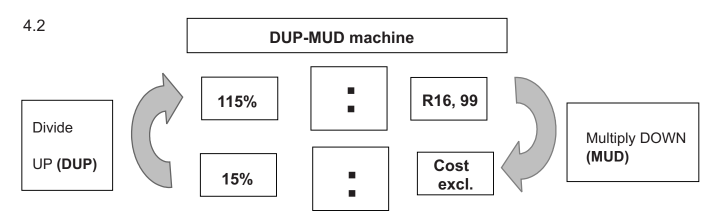
Cost 250 g of crisp salad = 250 g ÷ 190 g × R25,99 = R34,20.

4.1 (b)



Cost of 1 000 ml of Push Pulla = 1 000 ml ÷ 750 ml × R10,99 = R14, 65.

A 2-litre bottle of Sprite cost R16,99 (including 15% VAT). Calculate the cost of the 2-litre bottle of Sprite excluding VAT.

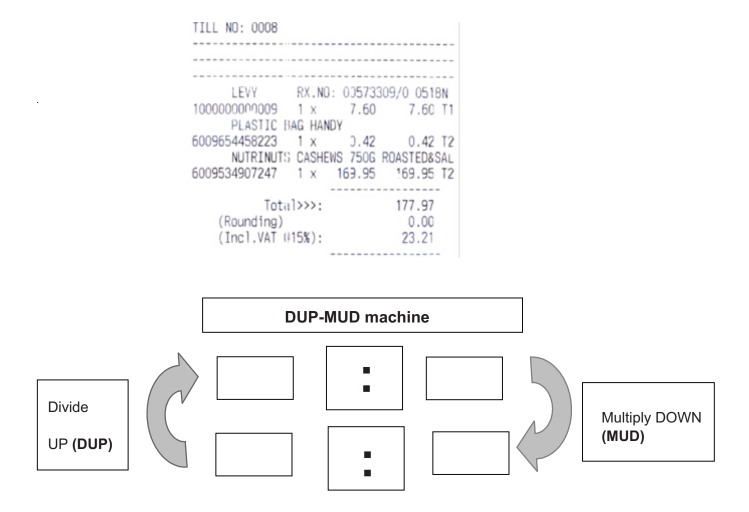


Cost excluding VAT = 15% ÷ 115% × R16,99 = R2,22.

Activity 2

Α

Show how the VAT of R23,21 was calculated.

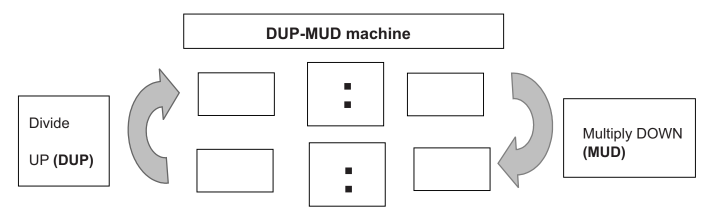


В

TABLE 3 below shows the bus fare (in rand), including 14% VAT, for a single trip.											
TABLE 3: BUS FARE IN RAND FOR A SINGLE TRIP											
	Port Elizabeth	Grahamstown	King William's Town	Queenstown	Aliwal North	Bloemfontein	Welkom				
Port Elizabeth	in sur	305	320	395	410	435	515				
Grahamstown	305		305	385	410	435	515				
King William's Town	320	305		350	410	435	465				
Queenstown	395	385	350		365	410	455				
Aliwal North	410	410	410	365		410	435				
Bloemfontein	435	435	435	410	410		335				
Welkom	515	515	465	455	435	335					
[Source: www.greyhound.co.za]											

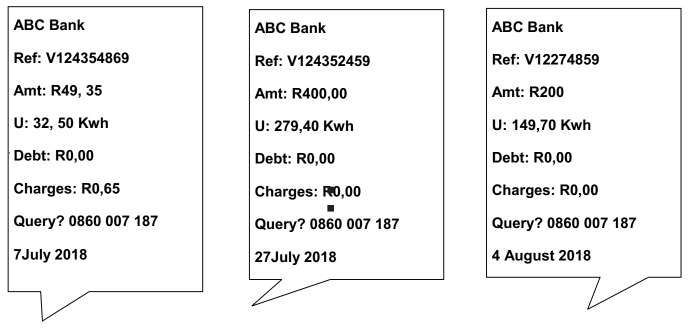
[Source: www.greyhound.co.za]

2.1.4 Determine the cost, excluding 14% VAT, of a single bus fare of R365,00. (3)

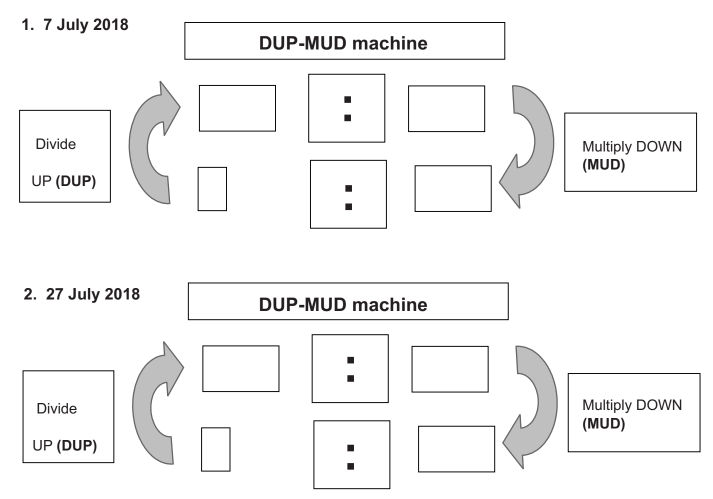


С

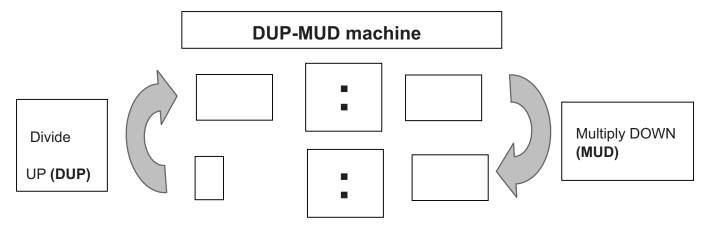
The pictures below shows SMS messages sent to a cell phone after electricity was purchased on different days. Study the pictures and answer the questions that follow.



Calculate the cost of 75 Kwh on:

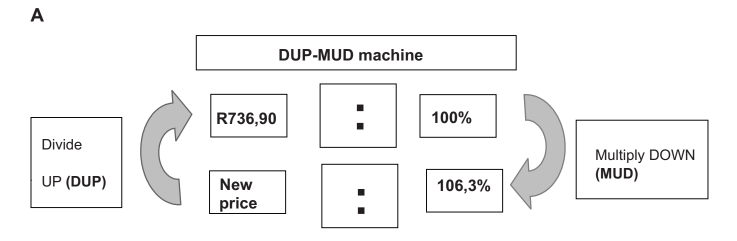


3. 4 August 2018



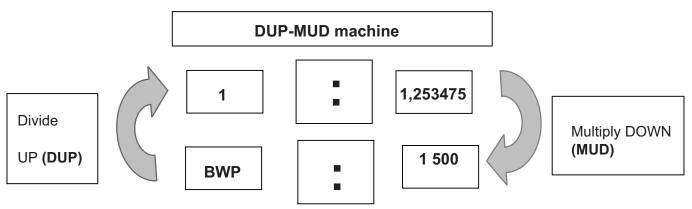
6. Check your answers

ACTIVITY 1



New price = 106,3% ÷ 100% × R736,90 = R783, 32.

В

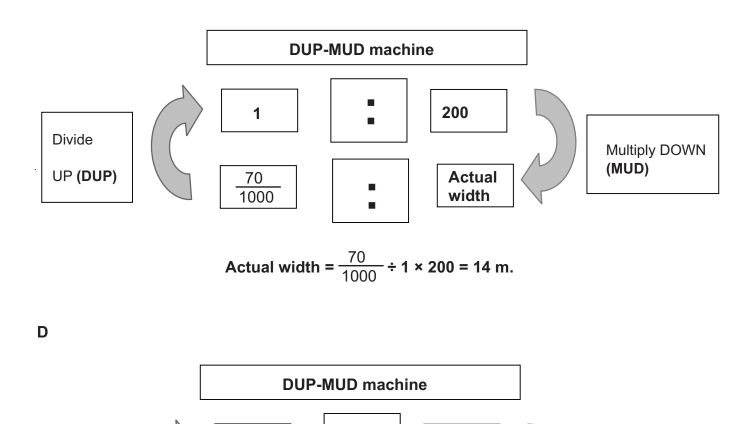


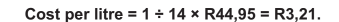
BWP = 1 500 ÷ 1,253475 × 1 = R1 196.

С

Divide

UP (DUP)





14

1

1,253475

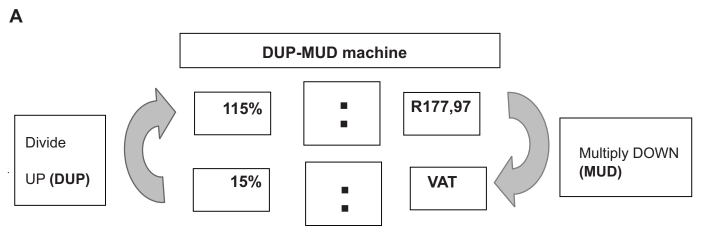
Cost

per litre

Multiply DOWN

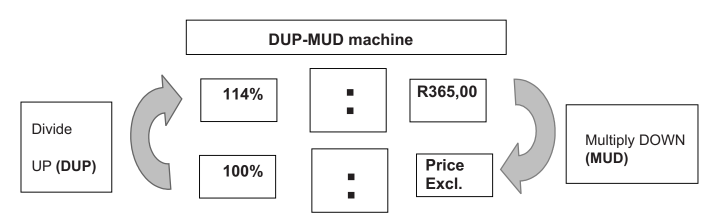
(MUD)

Activity 2



VAT = 15% ÷ 115% × R177,97 = R23,21.

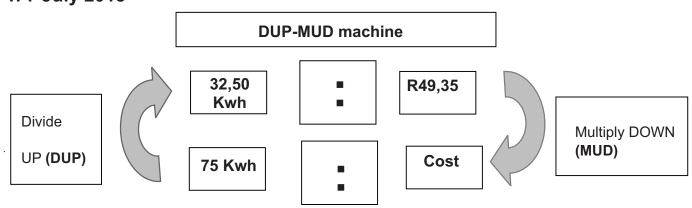
В



Price Excl. VAT = 100% ÷ 14% × R365,00 = R320,18.

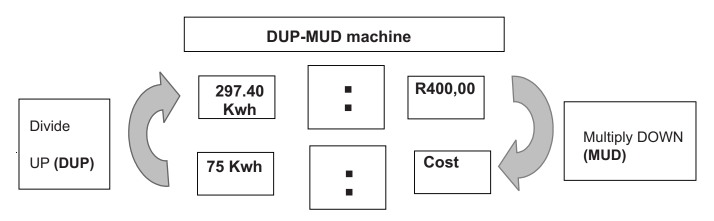
С

1.7 July 2018



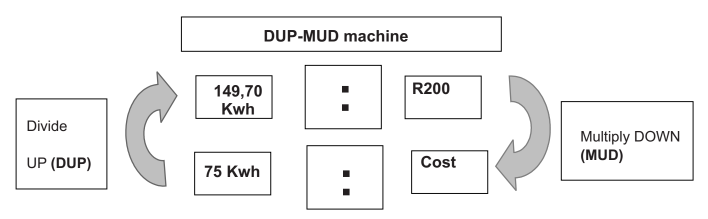
Cost = 75 Kwh ÷ 32,50 Kwh × R49,35 = R113,88.

2. 27 July 2018



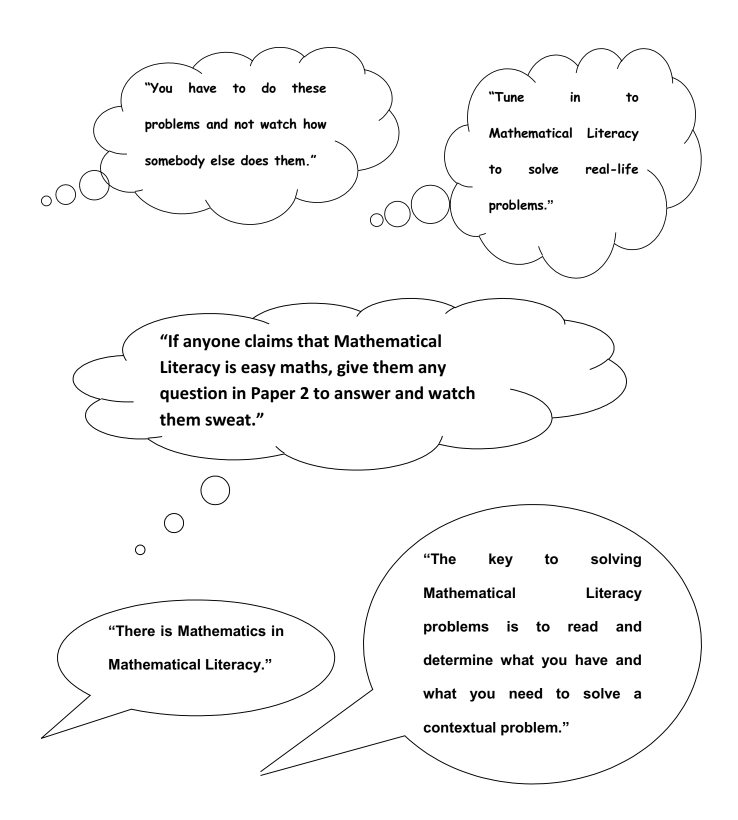
Cost = 75 Kwh ÷ 279, 40 Kwh × R400,00 = R107,37.

3. 4 August 2018



Cost = 75 Kwh ÷ 149, 70 Kwh × R200 = R100,20.

7. Message to Grade 12 learners from the writers



8. Thank you/ Acknowledgements

A candle does not lose any of its light by lighting another candle. It took a collective to put together this material. That is why two heads will always be better than one. A very big thank you to the provincial colleagues who made themselves available to develop this material. Their names are:

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Together we can!

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GRADE 12

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