

THE **ANSWER** SERIES

ATP & LESSON PLANNER

CONTENT, TRACKER & RESOURCES

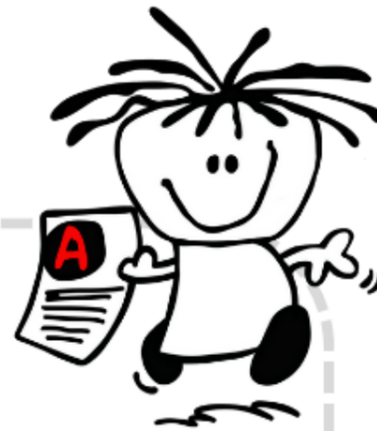
GRADE

11

Maths Literacy

A termly '**all-in-one**' teaching tool created by combining:

- The DBE ATP
- The **Answer Series** Maths Literacy Class Text & Study Guide
- **TAS** resources – including worksheets & YouTube videos
- The DBE Programme of Assessment



Important Note

This TAS ATP & Lesson Planner is based on the DBE ATP. However, many provinces have chosen to make slight adjustments to either the timing or content.

It is the responsibility of each educator to follow their provincial ATP.

2026

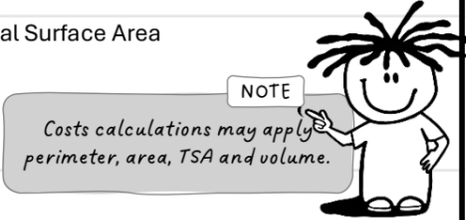
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ACADEMIC WEEKS	CAPS TOPIC TAS MODULE	CAPS CONCEPT TAS UNIT	KEY TERMS TAS TERMINOLOGY	CONCEPTS, SKILLS AND VALUES <i>(Source: DBE 2023/24 ATP)</i>	TAS GR 11 ML CLASS TEXT & STUDY GUIDE		DATE COMPLETED	
					Notes, Worked Examples, Worksheets & Videos	Test Your Understanding		
WEEK 1 14 – 16 Jan	Module 2: Patterns, Relationships and Representations PAPER 1 and PAPER 2	Unit 1: Making Sense of Graphs that Tell a Story [CAPS p. 37]	p. 26 – 27 <i>discrete variable; continuous variable; independent variable; dependent variable; function; increasing function; decreasing function; x-axis; y-axis; slope (gradient); speed; maximum value; minimum value; zero values; critical values</i>	Features of a graph in context (advisable to do this at the start of patterns)	p. 28 – 29	p. 30 ... Q1 – 3		
		Unit 2: Patterns and Relationships [CAPS p. 38 – 39]	p. 27 <i>constant difference; constant/fixed relationship; linear relationship; linear relationship in direct proportion; linear relationship not in direct proportion; constant ratio; constant product; indirect/inverse proportion relationship; constant ratio relationship</i>	Patterns and Relationships: Contant/fixed relationship also needs to be covered Constant difference (two relationships) Inverse proportion (two relationships) Constant ratio between consecutive terms A combination of any two of the above Representations: Dependent and independent variables Equations and formulae Tables and graphs	p. 32 – 35	p. 35 – 36 ... Q1 – 3		
Worksheet: Understanding Graphs – Notes here p. 36 – 43					p. 39 – 40 ... Q1 – 3 p. 44 ... Q1 – 3			
p. 45 – 47 p. 48 – 50 p. 51 – 54 p. 31					p. 47 – 48 ... Q1 – 3 p. 51 ... Q1 – 2 p. 53 ... Q1 – 2			
<i>Covered above in each type of graph</i> Video: Making Sense of Tables here Worksheet: Tables – Class Exercise here					p. 55 – 56 ... Q1 – 4			
WEEK 2 19 – 23 Jan								
WEEK 3 26 – 30 Jan		Unit 2: Patterns and Relationships [CAPS p. 39 – 46]	All terminology covered above	Working with two relationships: Use formulae, equations, tables and graphs to compare different tariff systems Use formulae, equations, tables and graphs to compare different banking options	p. 52 – 53 p. 93	p. 56 ... Q5 p. 95 ... Q2.2		
WEEK 4 2 – 6 Feb	Module 4: Measurement PAPER 2	REMINDER! Check that learners can do the BASIC SKILLS necessary to master 'Measurement'. Worksheet: Measurement – Baseline Assessment here						
		Unit 1: Measurement Systems [CAPS p. 63]	p. 102 <i>metric system; imperial system</i>	Conversions: Metric to imperial Temperature (°C to °F and vice versa)	p. 105 p. 107 – 108 ... length & distance p. 111 – 112 ... mass p. 116 – 117 ... volume p. 119	p. 108 ... Ex. 2 Q1 – 2 p. 112 ... Ex. 2 Q1 – 2 p. 117 ... Ex. 3 Q1 – 2 p. 120 ... Q1		
		Unit 6: Measuring Time [CAPS p. 70 – 71]	p. 103 <i>time; analogue time; digital time; 12-hour format; 24-hour format; time recording format; elapsed time; speed; calendar</i>	Time: Duration (hours to minutes and vice versa)	p. 120 – 124 Worksheet: Time – Conversions Quiz here Worksheet: Time – Challenge Q here Worksheet: Time – Elapsed Practice here Worksheet: Time – Tides Practice here	p. 122 ... Ex. 1 Q1 – 8 p. 124 ... Ex. 2 Q1 – 5 p. 124 – 125 ... TYU Q1 – 3		



ACADEMIC WEEKS	CAPS TOPIC	CAPS CONCEPT	KEY TERMS	CONCEPTS, SKILLS AND VALUES <i>(Source: DBE 2023/24 ATP)</i>	TAS GR 11 ML CLASS TEXT & STUDY GUIDE		DATE COMPLETED	
	TAS MODULE	TAS UNIT	TAS TERMINOLOGY		Notes, Worked Examples, Worksheets & Videos	Test Your Understanding		
WEEK 5 9 – 13 Feb	Module 4: Measurement (continued) PAPER 2	Unit 4: Measuring Volume [CAPS p. 63 & 66 - 67]	No terminology as the focus is on conversions	Conversions: Equivalent proportionality conversions, e.g. -5 litre paint covers 20 m ² -1 teaspoon ≈ 5 mℓ	p. 114 – 115 ... baking p. 115 – 116 ... liquid & solids p. 128 ... area & painting	p. 115 ... Ex. 1 Q1.7 – 1.10 p. 116 ... Ex. 2 Q1 – 3 p. 130 ... Ex. 2 Q3		
		Unit 2: Measuring Length and Distance [CAPS p. 64]	p. 102 length; distance	Measuring and estimating: Length Distance	p. 105 – 107 p. 108	p. 107 ... Ex. 1 Q1 – 2 p. 109 ... Ex. 3 Q1 – 2 p. 109 ... TYU Q1 – 3		
		Unit 3: Measuring Mass (Weight) [CAPS p. 65 – 66]	p. 102 mass (weight); body mass index (BMI)	Mass (weight)	p. 109 – 110 p. 112 – 113	p. 111 ... Ex. 1 Q1 – 2 p. 113 ... Ex. 3 Q1 – 2 p. 113 ... TYU Q1 – 3		
Unit 4: Measuring Volume [CAPS p. 66 – 67]		p. 103 volume	Volume	p. 114 – 115 p. 117 – 118 Worksheet: Rounding Off – Class Worked Example here Worksheet: Rounding Off – Class Exercise here Video: Rounding Off – Making Sense of Rounding Off here	p. 115 ... Ex. 1 Q1 – 2 p. 118 ... Ex. 4 Q1 – 2 p. 118 ... TYU Q1 – 3			
Unit 5: Measuring Temperature [CAPS p. 67 – 68]		p. 103 temperature	Temperature	p. 119 – 120	p. 120 ... Q1 – 3			
REMINDER! Check that learners understand and can work with DIMENSIONS before doing complex 'Measurement' calculations. Worksheet: Inner vs Outer Dimensions – Exercise here								
WEEK 7 23 – 27 Feb		Unit 7: Calculating Perimeter, Area, Total Surface Area and Volume [CAPS p. 68 – 69]	p. 104 perimeter; circumference; radius; diameter; area; total surface area; volume	Calculate: Perimeter	p. 125 – 127	p. 127 ... Ex. 1 Q1 – 3 p. 134 ... TYU Q1.4 p. 135 ... TYU Q2.2.2		
				Area & Total Surface Area	p. 128 – 132	p. 130 ... Ex. 2 Q1 – 3 p. 132 ... Ex. 3 Q1 – 2 p. 134 ... TYU Q1.1 – 1.2 p. 135 ... TYU Q2.2.1 & Q3.2 – 3.3		
WEEK 8 2 – 6 Mar			Volume	p. 132 – 133	p. 134 ... Ex. 4 Q1 – 2 p. 134 ... TYU Q1.3 p. 135 ... TYU Q2.1 & Q3.1			
			REMINDER! CONSOLIDATION of 'Measurement' is vital.		Worksheet: Dimensions Conversions Costing – Hands On Exercise here Worksheet: Area Volume Conversions – Exercise here Worksheet: Irregular Shapes – Notes here Worksheet: Irregular Shapes – Exercise here	Worksheet: Spread Rates – Notes here Worksheet: Costing – Notes here Worksheet: Reverse Calculations – Worked Examples here		



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					Notes, Worked Examples, Worksheets & Videos	Test Your Understanding	
WEEK 9 9 – 13 Mar	Module 3: Finance PAPER 1	Unit 1: Financial Documents <i>[CAPS p. 49 – 50]</i>	p. 57 – 58 <i>till slip; account statement; household account/bill; invoice; opening balance; closing balance; amount due; debit; debit balance; credit; credit balance; due date; tariff; VAT; payslip; wage; salary; deductions; gross income; net income; UIF; travel allowance; loan agreement; interest; monthly repayment; term of loan</i>	Financial documents: Terminology and calculations of the values on the documents	Worksheet: Baseline Assessment - % Rounding Rate here p. 63 – 71	p. 71 – 73 ... Q1 – 6	
		REMINDER! Check that learners can work with LARGE NUMBERS before jumping into 'Income, Expenditure & Profit'.		Worksheet: Large Numbers - Baseline Assessment here Worksheet: Large Numbers - Terminology here	Worksheet: Large Numbers - Notes here Video: Large Numbers here		
WEEK 10 16 – 20 Mar		Unit 3: Income, Expenditure, Profit/Loss, Income-and-Expenditure Statements and Budgets <i>[CAPS p. 51 – 52]</i>	p. 58 – 59 <i>income; fixed income; variable income; occasional income; expenditure / expenses; fixed expenditure; variable expenditure; occasional expenditure</i>	Sources of income: Income (fixed, variable and occasional) Personal income (e.g. salaries, wages and commission) Business income (e.g. sales, donations and grants) Expenditure: Personal expenditure (e.g. living expenses, personal tax, loan repayments) Business expenditure (e.g. taxes, salaries, running expenses)	p. 79 – 80	p. 82 ... Q1.1 – 1.4	
					<div style="border: 1px solid gray; padding: 5px;"> <p>NOTE</p> <p>Unit 3: Income, Expenditure, Profit/Loss and Statements & Budgets from Paper 1 can also appear in Paper 2 where there is a direct link to Measurement and Maps.</p>  </div>		
WEEK 11 23 – 27 Mar	REVISION	Module 2: Patterns, Relationships and Representations Module 4: Measurement Module 3: Finance					

Gr 12 Mathematical Literacy (CAPS) 3-in-1



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GRADE 11 – TERM 1: PROGRAMME OF ASSESSMENT

Task Description	Raw Task Total	Term Weight %	SBA %
Investigation	50	40	10
Controlled Test 1	50	60	20

Source: DBE 2024-2025 Programme of Assessment p.75

Gr 11 Wiskundige Geletterdheid (KABV) 3-in-1



HARDE KOPIE & E-BOEK



GR 11

Gr 11 Programme of Assessment

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ACADEMIC WEEKS	CAPS TOPIC TAS MODULE	CAPS CONCEPT TAS UNIT	KEY TERMS TAS TERMINOLOGY	CONCEPTS, SKILLS AND VALUES <i>(Source: DBE 2023/24 ATP)</i>	TAS GR 11 ML CLASS TEXT & STUDY GUIDE		DATE COMPLETED
					Notes, Worked Examples, Worksheets & Videos	Test Your Understanding	
WEEK 1 8 – 10 Apr	Module 3: Finance	Unit 9: Taxation [CAPS p. 58 – 59]	p. 62 VAT (Value Added Tax); VAT-inclusive price; VAT-exclusive price; UIF (Unemployment Insurance Fund)	VAT UIF	p. 97 – 98 Worksheet: VAT – Summary here	p. 99 ... TYU: Q1 – 4	
		Unit 10: Exchange Rates [CAPS p. 60]	p. 62 currency; strong currency; weak currency; exchange rate	Exchange rates	p. 98 – 99	p. 99 ... TYU: Q5	
		Unit 2: Tariff Systems [CAPS p. 50]	p. 62 tariff; prepaid tariff; contract tariff <i>Note for tariffs:</i> – compare two options – perform calculations – draw and interpret graphs	Exchange rates Municipal tariffs – with reference to water & electricity Telephone tariffs – with reference to prepaid & contract Transport tariffs Bank fees	p. 100 – 101	p. 101 ... TYU: Q1 – 4	
WEEK 2 13 – 17 Apr	PAPER 1	Unit 2: Tariff Systems [CAPS p. 50]	p. 58 tariff; prepaid tariff; contract tariff <i>Note for tariffs:</i> – compare two options – perform calculations – draw and interpret graphs	Municipal tariffs – with reference to water & electricity	p. 74 – 75	p. 77 ... TYU: Q1 – 2	
WEEK 3 20 – 24 Apr				Telephone tariffs – with reference to prepaid & contract	p. 75 – 76	p. 78 ... TYU: Q3	
WEEK 4 27 – 31 Apr				Transport tariffs	p. 76	p. 78 ... TYU: Q4	
REMINDER! Check that learners can work with RATIOS before jumping into 'Scales'. Worksheet: Ratios – Summary Worksheet here							
SHORT WEEK 28 – 30 Apr	Module 5: Maps, Plans & Representations	Unit 1: Scale [CAPS p. 73]	p. 136 dimensions; scale drawing / scale map; numeric scale; scale factor; bar scale / linear scale	Scales	p. 138; 143		
WEEK 4 4 – 8 May				Numerical scales	p. 139 – 140	p. 140 ... Ex. 1: Q1 – 3 p. 144 ... TYU: Q1 – 2	
				Bar scales	p. 141 – 142	p. 142 – 143 ... Ex. 2: Q1 – 2 p. 144 ... TYU: Q3	
WEEK 5 11 – 15 May	PAPER 2	Unit 2: Maps [CAPS p. 74 – 75]	p. 136 – 137 map; plan; relative position; compass directions; grid reference map; strip map/chart; distance table; transport map	Maps (directions and point locations)	p. 145 – 146 (Seating & layout plans)	p. 147 ... Ex. 1: Q1 – 2 p. 150 – 153 ... TYU: Q2; 5	
WEEK 6 18 – 22 May				Seating plans	p. 148 – 149 (Travel maps and plans)	p. 149 – 150 ... Ex. 2: Q1 – 2 p. 150 – 152 ... TYU: Q1; 3; 4	
WEEK 7 25 – 29 May				Layout plans			
WEEK 6 18 – 22 May	Module 6: Data Handling	Introduction	p. 163 data; data handling, statistics; statistical process	Introduction including the statistical process	p. 166		
				Developing questions	p. 166 – 167	p. 194 ... TYU: Q1 – 2	
				Populations and samples	p. 169	p. 169 ... TYU: Q3	
				Data collection methods and instruments	p. 167 – 168	p. 169 ... TYU: Q1 – 2	
WEEK 7 25 – 29 May	PAPER 1	Unit 3: Classifying and Organising Data [CAPS p. 83]	p. 164 categorical data; numerical data; discrete data; continuous data; class intervals; class width; tally; tally table; frequency; frequency table	Classifying data	p. 169 – 170	p. 171 ... TYU: Q1	
				Organising data: tallies and frequency tables	p. 170 – 171	p. 171 ... TYU: Q2 – 3	



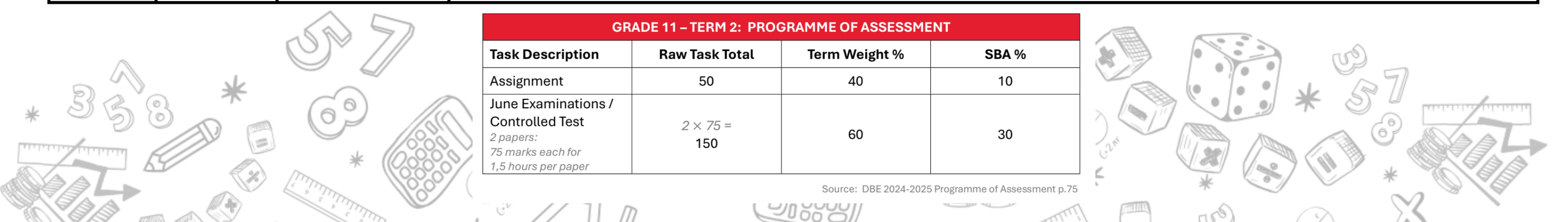
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WEEK 7 25 – 29 May	Module 6: Data Handling (cont.) PAPER 1	Unit 4: Summarising Data [CAPS p. 84 – 85]	p. 164 – 165 <i>measure of central tendency; mean; median; mode; bimodal; outlier; skewed data; measure of spread; range</i>	Mean, median, mode Range Analysing data represented by the above averages	p. 172 – 173 p. 174 p. 173 – 174	p. 174 – 175 ... TYU: Q1.1 – 1.3; 3.1.1 – 3.1.4; 3.3.1; 3.4 p. 174 – 175 ... TYU: Q1.4; 2.1 p. 175 ... TYU: Q2.2; Q3.1.5; 3.2.1; 3.2.2; 3.3.2; 3.3.3		
		Unit 5: Representing Data [CAPS p. 86 – 87]	p. 165 <i>sector; pie charts; frequency; class intervals; scale of the axis; single bar graph; multiple bar graph; stacked bar graph; histogram; trend of a graph; line graph; broken line graph; scatter plot; positive correlation; negative correlation; no correlation; line of best fit</i>	Multiple bar graphs (incl. single bar graphs) Line and broken line graphs Scatter plots Pie charts Histogram Appropriate representations of data Factors that affect the impression created by a graph	p. 176 – 178 p. 179 p. 180 – 213 p. 175 – 176 p. 178 – 179 p. 180 p. 181	p. 182 ... TYU: Q2 p. 182 ... TYU: Q4 p. 183 ... TYU: Q5 p. 181 ... TYU: Q1 p. 182 ... TYU: Q3 Unit 6: Interpreting & Analysing Data p. 185 ... TYU: 1.6; 2.5; 3.3 Unit 6: Interpreting & Analysing Data p. 185 ... TYU: 1.8		
		Unit 6: Interpreting and Analysing Data [CAPS p. 87 – 89]	p. 165 <i>scale of the axis; trend of a graph; bias</i>	Interpret and analyse data	p. 183 – 184 Video: Interpreting & Extracting Info here	p. 184 – 185 ... TYU: Q1.1 – 1.5; 1.7; 2.1 – 2.4; 3.1 – 3.2		
WEEK 8 1 – 5 Jun		Module 7: Probability PAPER 1 and PAPER 2	Unit 1: Expressions of Probability [CAPS p. 91]	p. 186 <i>trial/experiment; outcome; event; probability; probability scale</i>	Simple events: outcome, event and probability scale	p. 187 – 188	p. 189 ... TYU: Q1 – 4	
			Unit 2: Prediction [CAPS p. 92]	p. 186 <i>prediction; theoretical probability; frequency; experimental probability / relative frequency; replacement; non-replacement</i>	Relative frequency Theoretical probability	p. 189 – 190	p. 190 – 191 ... TYU: Q1 – 3	
			Unit 3: Representations for Determining Possible Outcomes [CAPS p. 93]	p. 186 <i>compound events; tree diagrams; two-way / contingency tables</i>	Compound events: tree diagrams Compound events: two-way tables	p. 191 – 192 p. 192 – 193	p. 193 – 194 ... TYU: Q1; 3 p. 194 ... TYU: Q2; 4	
WEEK 10 17 – 19 Jun		REVISION	PAPER 1	Module 3: Finance Module 6: Data Handling	<div style="border: 1px solid black; border-radius: 15px; padding: 5px; display: inline-block;"> NOTE Revise Paper 1 & Paper 2 modules: * Mod 1: Numbers & Calculations with Numbers * Mod 2: Patterns, Relationships & Representations * Mod 7: Probability </div>			
WEEK 11 22 – 26 Jun			PAPER 2	Module 4: Measurements Module 5: Maps, Plans & Representations				

Help learners to **RECOGNISE** the module and type of question asked. They can use **SUMMARIES** to aid their studying.

Watch on YouTube YouTube Video: Recognition & Summaries [here](#)

GRADE 11 – TERM 2: PROGRAMME OF ASSESSMENT			
Task Description	Raw Task Total	Term Weight %	SBA %
Assignment	50	40	10
June Examinations / Controlled Test <i>2 papers: 75 marks each for 1,5 hours per paper</i>	2 × 75 = 150	60	30

Source: DBE 2024-2025 Programme of Assessment p.75



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					Notes, Worked Examples, Worksheets & Videos	Test Your Understanding (TYU)		
WEEK 1 21 – 24 Jul	<p>NOTE Unit 3 & Unit 4 from Paper 1 can also appear in Paper 2 where there is a direct link to Measurement and Maps.</p>	Unit 3: Income, Expenditure, Profit/Loss, Income-and-Expenditure Statements and Budgets [CAPS p. 51 – 52]	p. 58 – 59 income; fixed income; variable income; occasional income; expenditure/expenses; fixed expenditure; variable expenditure; occasional expenditure; budget; income-and-expenditure statement; profit; loss; profit margin	Income, expenditure, profit, loss: (incl. large organisations and funding projects) – a comparison of income, expenditure and profit values over two years – budgets showing a comparison of projected vs actual expenditure and profit/loss values	p. 79 – 82	p. 82 – 83 ... Q1 – 3		
WEEK 2 27 – 31 Jul		Unit 4: Cost Price and Selling Price [CAPS p. 52]	p. 59 cost price; selling price; profit; percentage profit; profit margin	Cost price and selling price: – cost of producing and manufacturing – appropriate selling price – percentage profit	p. 83 – 84 Worksheet: Cost & Selling Price & Profit – Class Quiz here	p. 84 ... Q1 – 2		
WEEK 3 3 – 7 Aug		Unit 5: Break-even Analysis [CAPS p. 53]	p. 59 – 60 income; expenditure/expenses; fixed expenditure; variable expenditure; profit; loss; break-even	Break-even analysis: – determine break-even values from formulae and graphs	p. 84 – 86 Worksheet: Break-Even – Graph Notes here Worksheet: Break-Even – Worksheet here Worksheet: Break-Even – Graph Exercise here	p. 86 – 87 ... Q1 – 3		
WEEK 4 11 – 14 Aug		Module 3: Finance PAPER 1	Unit 6: Interest [CAPS p. 54]	p. 60 principal amount; interest; interest rate; simple interest; compound interest; accumulated/total amount; time period	Interest – incl. simple and compound interest NB! Calculate interest WITHOUT the use of formulae	p. 87 – 89	p. 89 – 90 ... Q1 – 4	
WEEK 5 17 – 21 Aug			Unit 7: Banking, Loans and Investments [CAPS p. 55 – 57]	p. 60 – 61 opening balance; closing balance; debit; credit; interest; interest rate; deposit; withdrawal; electronic funds transfer (EFT); cheque; stop order; debit order; overdraft; bank statement; bank charges / transactions fees; saving account; cheque / current account; credit card; fixed deposit; personal identification number (PIN); automated teller machine (ATM); loan agreement; monthly repayment; hire purchase (HP); factor table; stokvel; retirement annuity; pension fund; funeral plan	Banking – incl. bank statements, transactions and charges – savings account – cheque/current account – fixed deposit account – credit and debit account etc. – investments Loans – loan agreements incl. hire purchase	p. 90 – 93	p. 95 – 96 ... Q1 – 2	
	Unit 8: Inflation [CAPS p. 58]		p. 62 inflation; inflation rate	Inflation – calculation – rate of increase or decrease	p. 94	p. 96 ... Q3		
WEEK 6 24 – 28 Aug	Module 5: Maps, Plans & Representations PAPER 2	Unit 3: Floor, Elevation and Design Plans [CAPS p. 77 – 78]	p. 137 floor plan; elevation plan; design plan	Building plans to scale – housing plans – elevation plans – design drawings	p. 153 – 155	p. 156 ... Q1 – 3		
WEEK 7 31 Aug – 4 Sep		Unit 5: Models [CAPS p. 79 – 80]	p. 137 model	Models – packaging – use actual cans and a range of actual boxes	p. 160 – 161	p. 161 – 162 ... Q1 – 3		
WEEK 8 7 – 11 Sep	REVISION & CONSOLIDATION	PAPER 1	Module 3: Finance Module 6: Data Handling					
WEEK 9 14 – 18 Sep		PAPER 2	Module 4: Measurements Module 5: Maps, Plans & Representations					
WEEK 10 21 – 23 Sep								

GRADE 11 – TERM 3: PROGRAMME OF ASSESSMENT			
Task Description	Raw Task Total	Term Weight %	SBA %
Assignment	50	40	10
Controlled Test 2	50	60	20

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ACADEMIC WEEKS	CAPS TOPIC	CAPS CONCEPT	KEY TERMS	CONCEPTS, SKILLS AND VALUES	TAS GR 11 ML CLASS TEXT & STUDY GUIDE		DATE COMPLETED																
	TAS MODULE	TAS UNIT	TAS TERMINOLOGY	(Source: DBE 2023/24 ATP)	Notes, Worked Examples, Worksheets & Videos	Test Your Understanding (TYU)																	
WEEK 1 6 – 9 Oct WEEK 2 12 – 16 Oct	Module 5: Maps, Plans & Representations PAPER 2	Unit 4: Instructions and Assembly Diagrams [CAPS p. 76]	p. 137 assembly diagrams	Following instructions e.g. – Plugs – Plastic models – Unassembled wooden furniture – Cell phones – Electrical appliances – Children’s toys	p. 157 – 158	p. 158 – 159 ...Q1 – 3																	
WEEK 3 19 – 23 Oct WEEK 4 26 – 30 Oct WEEK 5 2 – 6 Nov WEEK 6 9 – 13 Nov	REVISION	PAPER 1	Module 3: Finance Module 6: Data Handling Module 7: Probability	<div style="border: 1px solid gray; padding: 5px; display: inline-block;"> REMINDER <i>Module 1: Numbers and Calculations with Numbers & Module 2: Patterns, Relationships and Representations are vital basic skills that also have to be revised!</i> </div>																			
		PAPER 2	Module 4: Measurement Module 5: Maps, Plans & Representations Module 7: Probability																				
WEEK 7 16 – 20 Nov WEEK 8 23 – 27 Nov WEEK 9 30 Nov – 4 Dec WEEK 10 7 – 9 Dec	END OF YEAR EXAMINATION			<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th rowspan="2">EXAM PAPER QUESTIONS</th> <th>PAPER 1</th> <th>PAPER 2</th> </tr> <tr> <th>100 marks: 2 hours</th> <th>100 marks: 2 hours</th> </tr> </thead> <tbody> <tr> <td>Question 1</td> <td>20% Level 1 Q's</td> <td>20% Level 1 Q's</td> </tr> <tr> <td>Question 2</td> <td>Finance</td> <td>Maps, Plans & Representations</td> </tr> <tr> <td>Question 3</td> <td>Data Handling</td> <td>Measurement</td> </tr> <tr> <td>Question 4 – 5</td> <td>Integration of Finance, Data Handling and Probability</td> <td>Integration of Maps, Plans & Representations, Measurement and Probability</td> </tr> </tbody> </table>		EXAM PAPER QUESTIONS	PAPER 1	PAPER 2	100 marks: 2 hours	100 marks: 2 hours	Question 1	20% Level 1 Q's	20% Level 1 Q's	Question 2	Finance	Maps, Plans & Representations	Question 3	Data Handling	Measurement	Question 4 – 5	Integration of Finance, Data Handling and Probability	Integration of Maps, Plans & Representations, Measurement and Probability	
EXAM PAPER QUESTIONS		PAPER 1	PAPER 2																				
		100 marks: 2 hours	100 marks: 2 hours																				
Question 1		20% Level 1 Q's	20% Level 1 Q's																				
Question 2		Finance	Maps, Plans & Representations																				
Question 3	Data Handling	Measurement																					
Question 4 – 5	Integration of Finance, Data Handling and Probability	Integration of Maps, Plans & Representations, Measurement and Probability																					

GRADE 11 – TERM 4: PROGRAMME OF ASSESSMENT		
Task Description	Raw Task Total	Promotion Mark %
Term 1, 2 & 3		40%
Term 4 End-of-Year Examinations 2 papers: 100 marks each 2 hours per paper	2 × 100 = 200	60%
FINAL		100%

Source: DBE 2024-2025 Programme of Assessment p.74

