

### **LITERACY**

Test	Domains	Sub-Domains	Constructs	<b>Sub-Consructs</b>
EGRA		Orientation to print - Letter name		
	Phonological awareness	identification - Letter sound identification -		

Phonological awareness	identification - Letter sound identification -	
	r ilollological awareness	Initial sound identification - Segmentation
		(phoneme or syllables) - Syllable
		identification - Familiar word reading - Non-
	Print knowledge	word reading - Oral reading fluency -
	Time knowledge	Reading comprehension (with or without
		lookbacks) - Cloze - Listening Comprehension
		- Vocabulary - Dictation - Interview
Orthographic knowledge		

### **ePIRLS**

	Focus on and retrieve explicitly stated information (20%)	Identifying the part of a web page that contains the information; Identifying the explicitly stated information related to a specific reading goal; Identifying specific information in a graphic (e.g., graph, table, or map)
Comprehension Processes in the Contenxt of Online Informational Reading	Make straightforward inferences (30%)	Choosing among possible websites to identify the most appropriate, applicable, or useful one; Filtering the content of a web page for relevance to the topic; Summarizing the main intent of a web page; Describing the relationship between text and graphics; Inferring the potential usefulness of links

Comprehension Processes in the Contenxt of Online Informational Reading (cont)	Interpret and integrate ideas and information (30%)	Comparing and contrasting information presented within and across websites; Relating the information in one web page or site to information in another web page or site; Generalizing from information presented within and across web pages or sites; Relating details from different web pages to an overall theme; Drawing conclusions from information presented in multiple websites
	Evaluate and critique context and textual elements (20%)	Critiquing the ease of finding information on a website; Evaluating how likely the information would be to change what people think; Describing the effect of the graphic elements on the website; Determining the point of view or bias of the website; Judging the credibility of the information on the website

### **LANA**

	Reading for Literary Experience (stories) (2
Vocabulary and Reading	passages)
Comprehension	Reading to acquire and use information (2
	passages)

## LLECE

	Text comprehension	Reading of continuous and discontinuous
Thematic Axes		texts, from which an intratextual or
mematic Axes		intertextual work is done



Thematic Axes (cont)	Metallinguistic and theoretical	Command of language and literature concepts, which implies focusing on language through the knowledge of its terms in order to recognize and designate properties or characteristics of texts and its parts
	Literary comprehension	Abilities linked to recognition, that is, to the identification of explicit elements of the text and localization of information in specific segments of the text.
Textual Interpretation	Inferential comprehension	Abilities linked, on the one hand, to comprehension, that is, to relating information present in distinct sequences of the text; and on the other hand, abilities linked to analysis, that is, to dividing information into its constitutive parts and establishing how they are related to one another and with the purpose and structure of the text
	Critical comprehension	Abilities linked to evaluation, that is, to assessing or judging the point of view of the narrator in the text, and distinguishing or contrasting it with other points of view as well as one's own point of view

# PASEC Gr. 2

	Listening Comprehension	Understanding vocabulary
Languaga		Recognizing vocabulary
Language		Recognizing word families
		Undersanding a passage



	Familiarization with written language	Recognizing written language	
	reading-decoding (26%)	Reading letters	
		Recognizing syllables	
Languago	Reading comprehension (74%)	Reading words	
Language		Recognizing non-words	
		decoding the meaning of words	
		readng and understanding sentences	
		understanding texts	

## PASEC Gr. 6

,		Decoding isolated words and sentences	Graphophonological recognition of words	
			Decoding the meaning of isolated words and	
	Reading Comprehension	Language		informative texts and documents (main part)
				interary texts
			Extracting explicit information	
			Performing simple inferences	
			Combining and interpreting information	

### **PILNA**

	Read and critically respond to a variety of
	texts/genres; connect ideas in the titles and
	in the sequence of events across the texts;
Reading Comprehension	identify common grammatical conventions in
	the use of verb forms and in spelling of some
	frequently used two-syllable words;
	structure a story that has a beginning a



Language Features	complication and a conclusion; draw additional details beyond the prompts (Grade 6) // Locate directly stated information in a variety of genres; recognise the correct grammatical conventions in the use of capitals for proper nouns and in spelling of blends; write a coherent text that
Writing	has a few simple ideas by using common story elements, such as a simple title, and has a beginning but the conclusion may be missing or weak (Grade 4)

## **PIRLS**

	Literary Experience (50%)	accomplished through reading fiction; readers engage with the text to become involved in events, settings, actions, consequences, characters, atmosphere, feelings, and ideas, and to enjoy language itself
Purposes for Reading	Acquire and Use Information (50%)	associated with informative articles and instructional texts; the informational texts used reflect students' authentic experiences with reading informational text in and out of school



	Focus on and retrieve explicitly stated information (20%)	Identifying information that is relevant to the specific goal of reading; Looking for specific ideas; Searching for definitions of words or phrases; Identifying the setting of a story (e.g., time and place); Finding the topic sentence or main idea (when explicitly stated)
	Make straightforward inferences (30%)	Inferring that one event caused another event; Concluding what is the main point made by a series of arguments; Identifying generalizations made in the text; Describing the relationship between two characters
Processes of Comprehension	Interpret and integrate ideas and information (30%)	Discerning the overall message or theme of a text; Considering an alternative to actions of characters; Comparing and contrasting text information; Inferring a story's mood or tone; Interpreting a real-world application of text information
	Evaluate and critique context and textual elements (20%)	Judging the completeness or clarity of information in the text; Evaluating the likelihood that the events described could really happen; Evaluating the likelihood that an author's argument might change what people think and do; Judging how well the title of a text reflects its main theme; Describing the effect of language features, such as metaphors or tone; Determining an author's perspective on the central topic



## **PISA 2015**

**PISA 2018** 

		Personal (30%)	]	
	Situation	Educational (25%)		
		Occupational (15%)		
		Public (30%)		
		Text format	Continuous (60%)	
			Non-continuous (30%)	
			Mixed (5%)	
			Multiple (5%)	
		Text Display Space	Fixed (typical of print media)	
	Tout		Dynamic (typical of digital media)	
	Text	Text type	Description	
			Narration	
			Exposition	
			Argumentation	
			Instruction	
			Transaction	
		Access and retrieve (25%)	Retrieving information - Forming a broad	
			understanding - Developing an	
	Aspect	Integrate and interpret (25%)	interpretation - Reflecting on and evaluating	
		Reflect and evaluate (50%)	the content of a text - Reflecting on and	
			evaluating the form of a text	
		Text processing	Read fluently	Ability to read words and connected text
				accurately and automatically, and to phrase
				and process these words and texts in order
				to comprehend the overall meaning of the
	Cognitive Processes			text; The ease and efficiency of reading texts
	Cognitive Frocesses			for understanding
			Locate information	Access and retrieve information within a text
				Search and select relevant text



Cognitive Processes (cont)	Text processing (cont)	Understand	Construction of a memory representation of the literal meaning of the text; integration of literal text contents with one's prior knowledge through mapping and infeerence processes  Reflect on content and form (20%)  Detect and handle conflict (10%)
	Task management processes	Setting of reading goals and strategies	
		Self-monitoring of reading goals and strategies	
	Source	Single	Single texts are defined by having a definite author (or group of authors), time of writing or publication date, and reference title or number
	Organisation and navigation	Static	Static texts have a simple organisation and low density of navigation tools (typically, one or several screen pages arranged in a linear way)
Texts		Dynamic	Dynamic texts feature a more complex, non- linear organisation and a higher density of navigation devices
	Text format	Continuous	Continuous texts are formed by sentences organised into paragraphs. Examples of text objects in continuous text format include newspaper reports, essays, novels, short stories, reviews and letters, including on ebook readers.



	Text format (cont)	Non-continuous	Most non-continuous texts are composed of a number of lists. Examples of non-continuous text objects are lists, tables, graphs, diagrams, advertisements, schedules, catalogues, indexes and forms. These text objects occur in both fixed and dynamic texts.
Texts (cont)		Mixed	Many fixed and dynamic texts are single, coherent objects consisting of a set of elements in both a continuous and noncontinuous format. Mixed text is a common format in magazines, reference books, reports. In dynamic texts, authored web pages are typically mixed texts, with combinations of lists, paragraphs of prose and often graphics. Message-based texts, such as online forms, e-mail messages, forums, also combine texts that are continuous and non-continuous in format
	Туре	Description	
		Narration	
		Exposition	
		Argument	
		Instruction	
		Interaction	
		Transaction	



## PISA-D

	Retrieving information	Ranges from locating explicitly stated individual pieces of information, such as individual words or phrases, to finding information in long passages
	Forming a broad understanding	
	Developing an interpretation	
Processes (Aspects)	Reflecting on and evaluating the content of a text	
	Reflecting on and evaluating the form of a text	
	Literal comprehension	Requires students to comprehend explicitly stated information that may be found in individual words, sentences or passages
		manual words) serice for pussages
	Personal (30%)	
C'I AIT A	Educational (25%)	
Situation	Occupational (15%)	
	Public (30%)	
	Text format	Continuous (60%)
		Non-continuous (30%)
		Mixed (5%)
		Multiple (5%)
	Text Display Space	Fixed (typical of print media)
Tout		Dynamic (typical of digital media)
Text	Text type	Description
		Narration
		Exposition
		Argumentation
		Instruction
		Transaction



## SACMEQ

	Word/picture association involving positional or directional prepositions requiring the linkage of a picture to a position or a direction in order to answer the question  Recognising the meaning of a single word and being able to express it as a
Narrative Prose	synonym in order to answer the question
Narrative Prose	Linking information portrayed in sequences of ideas and content when reading forward
	Seeking and con rming information when reading backwards through text
	Linking ideas from different parts of text.  Making inferences from text or beyond text, to infer author's values and beliefs
	Word/picture association involving positional or directional prepositions requiring the linkage of a picture to a position or a direction in order to answer the question
Expository Prose	Recognising the meaning of a single word and being able to express it as a synonym in order to answer the question.
	Linking information portrayed in sequences of ideas and content when reading forward
	Seeking and confirming information when reading backwards through text.



Expository Prose (cont)	Linking ideas from different parts of text.  Making inferences from text or beyond text
	Word/picture association involving positional or directional prepositions requiring the linkage of a picture to a position or a direction in order to answer the question.
	Linking simple piece of information to item or instruction.
Documents	Systematic search for information when reading forward.
	Linking more than one piece of information in different parts of a document
	Use of embedded lists and even subtle advertisements where the message is not explicitly stated.

### **SEAPLM**

	Text Format	Continuous (50-60%)
		Non-continuous (30-40%)
		Composite (5-15%)
	Text Type	Narrative (35-45%)
		Descriptive (15-25%)
		Persuasive (10-20%)
Reading Literacy		Instructional (0-10%)
		Transactional (0-10%)
		Label (10-20%)
	Process	Locate (35-45%)
		Interpret (30-40%)
		Reflect (10-20%)
		Recognize word (10-20%)



	Text Type	Narrative (10-20%)
		Descriptive (25-35%)
		Persuasive (15-25%)
		Instructional (5-15%)
		Transactional (15-25%)
		Label (5-15%)
	Process	Generating Ideas (20-30%)
Writing Literacy		Controlling text structure and organisation
-		(10-20%)
		Managing coherence (10-20%)
		Using vocabulary (10-20%)
		Controlling syntax and grammar (15-25%)
		Other language specific features (i.e.
		spelling, character formation, punctuation)
		(5-15%)



### MATH

			WAIII	
Test	Domains	Subdomains	Constructs	<b>Sub-constructs</b>
EGMA	Number Identification			
	Quantity Discrimination			
	Missing number (number patterns)			
	Addition and Subtraction (both basic facts in Level 1 and double digit in Level 2)			
	Word Problems			
LANA		Basic facility wtih numbers		
	NI	Whole number computation		
	Numeracy	Basic fractions		
		Reading graphs		
				_
LLECE		Numerical proficiency	Meaning of the number and structure of the numbering system	
			Interpretation of situations concerning representation and construction of	
			numerical relations in diverse contexts	
	Thematic Axes		Utilization of operations approriate for the	
			situation (addition, subtraction, multiplication, division, exponentiation, etc.	)
		Geometric Proficiency	Attributes and properties of bidimensional and tridimensional objects	

	Geometric Proficiency (cont)	Translations and rotations of a figure
		Translations and rotations of the same figure
		on a plane
		Notions of congruency and similarity
		between figures
		Designs and constructions of geometric
		bodies and figures
	Proficiency in measurement	Magnitudes, estimates, and range of these
		estimates
Th		The uses of units of measurement, patterns,
Thematic Axes (cont)		and coins
	Statistical proficiency	Use and interpretation of data and
		information
		Measures of central tendency
		Representations of data
	Proficiency in variation	Numerical and geometric regularities and
		patterns
		Identification of variables
		Notion of function
		Direct and inverse proportionality
	Recognition of objects and elements	Identification of mathematical facts,
		relations, properties, and concepts
		expressed in a direct and explicit manner in
Cognitive Processes		the wording
	Solution of simple problems	Use of mathematical information that is
		explicit in the wording, referring to a single
		variable, and the establishment of direct,
		necessary relationships in order to reach the
		solution.



	Solution of complex problems (cont)	Reorganization of mathematical information
		presented in the wording and the structuring
Comitive December (comt)		of a proposed solution from non-explicit
Cognitive Processes (cont)		relationships, in which more than one
		variable is involved

### PASEC Gr. 2

	Counting
	Quantifying and handling quantities of
Arithmetic	Performing operations
	Completing series of numbers
	Solving problems
Geomtery, Space and measurement	Recognizing geometric shapes
	Determining spatial location
	Appraising size

### PASEC Gr. 6

	Operations	
	Whole numbers	
Arithmetic recognizing,	Decimal numbers	
applying and solving problems using:	Fractions	
using.	Percentages	
	Series of numbers and data tables	
Measurement - recognizing, applying, and solving problems involving the concept of size:	Length	
	Mass	
	Capacity	
	Surface Area	
	Perimeter	
Geometry and Space	Recognition of the prospects of:	Two- or three-dimensional geometric shapes
		Geomteric relations and transformations
	Orientation in and visualization of space	



#### **PILNA**

Numbers    Write a four-digit number not involving zero in words and numeralsl write a three digit number involving zero in numerals and write a four digit number involving zero in words; complete increasing number patterns involving decimal numbers to one decimal place in a relation and recognise money according to its value; add two to four-digit numbers with two- to three-digit numbers with regrouping, and add two decimal numbers with the same number of decimal places and with regrouping; multiply a two-digit number and one-digit number with no regroupinh; multiple a two digit number and a one-digit number with no regrouping and solve simple word problems involving subtraction; use a ruler to draw and read a given length and tell the time to the hour only from an analogue clock    Time			
Money	Numeracy	Operations  Measurement and Data	in words and numeralsl write a three digit number involving zero in numerals and write a four digit number involving zero in words; complete increasing number patterns involving decimal numbers to one decimal place in a relation and recognise money according to its value; add two to four-digit numbers with two- to three-digit numbers with regrouping, and add two decimal numbers with the same number of decimal places and with regrouping; multiply a two-digit number and one-digit number with no regroupinh; multiple a two digit number and a one-digit number with no regrouping and solve simple word problems involving subtraction; use a ruler to draw and read a given length and tell the time to the hour
		Money	

## **PISA 2015**

	Formulating Situations Mathematically (25%)	Identifying the mathematical aspects of a	Underlying competencies, or mathematical
		problem situated in a real-world context and	capabilities: Communication;
Mathematical Processes		identifying the significant variables	Mathematising; Representation; Reasoning
			and Argument; Devising strategies for solving



		Inccognising mathematical structure	problems; Using symbolic, formal and technical language and operations; Using mathematical tools
	Formulating Situations Mathematically (25%) (cont)	Simplifying a situation or problem in order to make it amenable to mathematical analysis	
		Identifying constraints and assumptions behind any mathematical modelling and simplifications gleaned from the context	
		Representing a situation mathematically, using appropriate variables, symbols, diagrams, and standard models	
Mathematical Processes (cont)		Representing a problem in a different way, including organising it according to mathematical concepts and making	
		appropriate assumptions Understanding and explaining the relationships between the context-specific language of a problem and the symbolic and	
		formal language needed to represent it mathematically  Translating a problem into mathematical language or a representation	
		recognising aspects of a problem that correspond with known problems or mathematical concepts, facts or procedures	



	Formulating Situations Mathematically (25%) (cont)	Using technology (such as a spreadsheet or the list facility on a graphing calculator) to portray a mathematical relationship inherent in a contextualised problem	
	Employing mathematical concepts, facts, procedures and reasoning (50%)	Devising and implementing strategies for finding mathematical solutions  Using mathematical tools, including technology, to help find exact or approximate solutions	
		Applying mathematical facts, rules, algorithms and structures when finding solutions  Manipulating numbers, graphical and	
Mathematical Processes (cont)		statistical data and information, algebraic expressions and equations, and geometric representations  Making mathematical diagrams, graphs and	
		constructions, and extracting mathematical information from them  Using and switching between different	
		representations in the process of finding solutions  Making generalisations based on the results of applying mathematical procedures to find	
		solutions  Reflecting on mathematical arguments and explaining and justifying mathematical	
	Interpreting, applying and evaluating mathematical outcomes (25%)	Interpreting a mathematical result back into the real-world context	



	Interpreting, applying and evaluating mathematical outcomes (25%) (cont)	Evaluating the reasonableness of a mathematical solution in the context of a real-world problem  Understanding how the real world impacts the outcomes and calculations of a mathematical procedure or model in order
Mathematical Processes (cont)		to make contextual judgements about how the results should be adjusted or applied  Explaining why a mathematical result or conclusion does, or does not, make sense given the context of a problem
		Understanding the extent and limits of mathematical concepts and mathematical solutions  Critiquing and identifying the limits of the model used to solve a problem

### PISA-D

Formulating Situations Mathematically (25%) Identifying the mathematical aspects of a problem situated in a real-world context and identifying the significant variables  Mathematising; Representation; Identifying the mathematical aspects of a problem situated in a real-world context and identifying the significant variables	
identifying the significant variables Mathematising, Representation,	
identifying the significant variables internation, i	easoning
and Argument; Devising strategie	for solving
Recognising mathematical structure problems; Using symbolic, formal	and
(including regularities, relationships, and technical language and operation	; Using
patterns) in problems or situations mathematical tools	
Mark and the December of the Control	
Mathematical Processes Simplifying a situation or problem in order to	
make it amenable to mathematical analysis	
Identifying constraints and assumptions	
behind any mathematical modelling and	
simplifications gleaned from the context	



	Formulating Situations Mathematically (25%)		
	(cont)	using appropriate variables, symbols,	
		diagrams, and standard models	
		Representing a problem in a different way,	
		including organising it according to	
		mathematical concepts and making	
		appropriate assumptions	
		Understanding and explaining the	
		relationships between the context-specific	
		language of a problem and the symbolic and	
		formal language needed to represent it	
		mathematically	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Translating a problem into mathematical	
		language or a representation	
Mathematical Processes (cont)		language of a representation	
Mathematical Processes (cont)			
		recognising aspects of a problem that	
		correspond with known problems or	
		mathematical concepts, facts or procedures.	
		Using technology (such as a spreadsheet or	
		the list facility on a graphing calculator) to	
		in a contextualised problem	
		Selecting an appropriate model from a list	
	procedures and reasoning (50%)		
		Using mathematical tools, including	
		technology, to help find exact or	
	Employing mathematical concepts, facts, procedures and reasoning (50%)		



	Employing mathematical concepts, facts, procedures and reasoning (50%)	Applying mathematical facts, rules, algorithms and structures when finding solutions  Manipulating numbers, graphical and statistical data and information, algebraic expressions and equations, and geometric representations  Making mathematical diagrams, graphs and
		constructions, and extracting mathematical information from them
		Using and switching between different representations in the process of finding solutions
Mathematical Processes (cont)		Making generalisations based on the results of applying mathematical procedures to find solutions
		Reflecting on mathematical arguments and explaining and justifying mathematical results
		Performing a simple calculation
		Drawing a simple conclusion
		Selecting an appropriate model from a list
	Interpreting, applying and evaluating	Interpreting a mathematical result back into
	mathematical outcomes (25%)	the real-world context
		Evaluating the reasonableness of a mathematical solution in the context of a real-world problem

	mathematical outcomes (25%)	Understanding how the real world impacts the outcomes and calculations of a mathematical procedure or model in order to make contextual judgements about how the results should be adjusted or applied
Mathematical Processes (cont)		Explaining why a mathematical result or conclusion does, or does not, make sense given the context of a problem
		Understanding the extent and limits of mathematical concepts and mathematical solutions
		Critiquing and identifying the limits of the model used to solve a problem  Evaluating a mathematical outcome in terms of the context.
	Change and relationships (25%)	Functions - Algebraic expressions - Equations and inequalities - Coordinate systems - Relationships within and among geometrical
	Space and shape (25%)	objects in two and three dimensions - Measurement - Numbers and units -
Mathematical Content	Quantity (25%)	Arithmetic operations - Percents, ratios and proportions - Counting principles - Estimation - Data collection, representation
	Uncertainty and data (25%)	and interpretation - Data variability and its description - Samples and samlping - Chance and probability
	Personal (25%)	
Contexts	Occupational (25%)	
	Societal (25%) Scientific (25%)	
	Scientific (23/0)	



### **SACMEQ**

Number	Recognise numbers. Link patterns to numbers
	Apply single operations to two digit numbers or simple fractions
	Extend and complete number patterns
	Combine arithmetic operations in order to link information from tables and charts when performing calculations.
	Combine operations in order to make calculations involving several steps and a mixture of operations using combinations of fractions, decimals, and whole numbers
Measurement	Recognise units of measurement. Apply basic calculations using simple measurement units
	Convert measurement units when undertaking one-step operations
	Apply two and three-step arithmetic operations to numbers. Use and convert measurement units
	Combine operations in order to make calculations involving several steps and a mixture of operations using a translation of units
Space-data	Link patterns and graphs to single digits. Recognise and name basic shapes
	Translate shapes and patterns. Identify data in tabular form
	Combine arithmetic operations in order to link information from tables and charts



k data from tables and graphs in order make calculations involving several ps and a mixture of operations

### **SEAPLM**

Context	Personal (25-30%)
	Local (25-30%)
	Wider world (25-30%)
	Intra-mathematical (15-20%)
Process	Translate (20-30%)
	Apply (40-60%)
	Interpret and Review (20-30%)
Content	Number and Algebra (35-45%)
	Measurement and Geometry (35-45%)
	Chance and Data (15-25%)

### TIMSS

Content Domains	Number	
	Algebra	
	Geometric Shapes and Measures / Geometry	
	Data Display / Data and Chance	
Cognitive Domains	Knowing	
	Applying	
	Reasoning	
Mathematical Content	Change and relationships (25%)	Functions - Algebraic expressions - Equations and inequalities - Coordinate systems - Relationships within and among geometrical objects in two and three dimensions -
	Space and shape (25%)	Measurement - Numbers and units - Arithmetic operations - Percents, ratios and proportions - Counting



Mathematical Content (cont)		principles - Estimation - Data collection, representation and interpretation - Data variability and its description - Samples and samlping - Chance and probability
Contexts	Personal (25%)	
	Occupational (25%)	
	Societal (25%)	
	Scientific (25%)	



#### **LINKS**

Test	
EGRA	
ePIRLS	https://timssandpirls.bc.edu/pirls2016/downloads/P16_Framework_2ndEd.pdf
LANA	http://www.iea.nl/lana
LLECE	http://unesdoc.unesco.org/images/0024/002439/243983e.pdf
PASEC Gr.2	http://www.pasec.confemen.org/evaluation/?annee=PASEC2014
	http://ilsa-gateway.org/studies/frameworks/76
PASEC Gr.6	http://ilsa-gateway.org/studies/frameworks/76
PILNA	http://www.forumsec.org/resources/uploads/attachments/documents/2014FEdMM.03 Attachment PILNA Rp
	<u>t.pdf</u>
PIRLS	https://timssandpirls.bc.edu/pirls2016/downloads/P16_FW_Chap1.pdf
PISA 2015	http://www.keepeek.com/Digital-Asset-Management/oecd/education/pisa-2015-assessment-and-analytical-
	framework_9789264255425-en#page1
PISA 2018	https://www.oecd.org/pisa/data/PISA-2018-draft-frameworks.pdf
PISA-D	https://www.oecd.org/pisa/pisa-for-development/8%20-%20How%20PISA-
	<u>D%20measures%20reading%20literacy.pdf</u>
SACMEQ	https://www.acer.org/files/AssessGEMs_SACMEQ.pdf
EGMA	https://shared.rti.org/content/early-grade-mathematics-assessment-egma-toolkit#
SEAPLM	
TIMSS	https://timssandpirls.bc.edu/timss2015/downloads/T15_FW_Chap1.pdf