Student Name:	Class:
Student ID:	Date: {{DATE}}
	,

Assessment Details

Duration: 30 minutes	Total Marks: 100
Topics Covered:	AdditionMulti-digit numbersReal-world scenarios

Instructions to Students:

- 1. Read all questions carefully before attempting.
- 2. Show all working out marks are awarded for method.
- 3. Calculator use is permitted except where stated otherwise.
- 4. Write your answers in the spaces provided.
- 5. If you need more space, use the additional pages at the end.
- 6. Time management is crucial allocate approximately 1 minute per mark.

Section A: Foundation Level [20 marks]

Question 1	[2 n	narks
What is the result of 2 + 2?		
A) 3	B) 4	
C) 5	D) 6	
Question 2	[2 n	narks
f you have 5 pencils in your penow?	cil case and your friend gives you 2 more, how many pencils do you h	nave
Question 3	[5 n	narks
	[5 n using real-world objects (e.g., blocks, counting bears) and solve it.	narks
		narks
Question 3 Create a simple addition proble		narks

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Section B: Core Level [40 marks]

Question 4		[8 marks
What is the result of 14 + 25?		
A) 39	B) 40	
C) 41	D) 42	
Question 5		[8 marks
A bookshelf has 5 shelves, an books can be placed on it in t	each shelf can hold 3 books. If the bookshelf is currently empt al?	y, how many
Question 6		[10 marks
	g addition (e.g., "Tom has 15 pencils and his sister gives him 7	

Section C: Extension Level [40 marks]

Question 7			[15 marks
What is the result of 45 + 27?			
A) 72		B) 71	
C) 70		D) 69	
Question 8			[10 marks
A bakery sells 250 loaves of b	read per day. If they rec	eive a new shipment of 175 loaves,	how many loaves
Question 9			[15 marks
Create a real-world scenario in office and 275 employees in a		tion (e.g., "A company has 350 emp	loyees in one

Additional Space for Answers	

Glossary

Addition: The process of combining two or more numbers to find their total or sum.

Multi-digit numbers: Numbers with more than one digit, such as 14 or 25.

Real-world scenarios: Situations that occur in everyday life, such as buying groceries or counting money.

Assessment Rubric

Content Knowledge: Does the student demonstrate an understanding of the concept of addition and its application in real-world scenarios?

Problem-Solving: Can the student solve addition problems accurately and efficiently?

Communication: Can the student communicate their mathematical ideas and solutions clearly and effectively?