## Summative Assessment - Term 1 Maths - 2024 - 2025 Class 3

Name :	Duration: 2 Hours
Section:	
In each question, sub-division (i) & (ii) carries 3 marks.	e i e e e e e e e e e e e e e e e e e e
I. Answer the following questions.	10x6≡60
1. (i) Write the number of faces, edges and corners in the	given 3D object.
Number of faces	
Number of edges	
Number of corners	
(ii) Write the names of 2D shapes with two diagonals.	
ं अन्ति हे प्रातिकार सम्बद्धानिक वर्त ग्रीद्वर्धाः	o o <u>organia di da</u> dia m
2. (I) Add.	· · · · · · · · · · · · · · · · · · ·
35	
and the separate are $\pm i \sqrt{58}$ trained whose resolute the explaint is the second	
	LL III Law was a sad balla daga
(ii) Ramu has 66 seed balls. If his uncle gave 18 more	Administration of the state of
Total number of seed balls =	திக்கிகள் இரும் படக்கிறின் சி. இதிக்கிகள்
94	र्मभूष्यकृति । वर्णाने स्थापना सर्वाच्या स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापन
<u>– 57</u>	
(ii) There were 91 watermelons in a fruit shop. Out of	them 19 watermelons were sold.
How many watermelons are left unsold?	
Number of unsold watermelons =	్ ఇంద్ర ఉంది. మార్క్ కార్ 12 - కార్మాన్స్ మార్క్ కోర్స్ క్రామ్ కూడాకుంది. 12
4. (i) Write the predecessor and successor of the given n	umber.
7.4 (1) (2.75) (3.61) (3.61) (3.61) (4.00) (4.00)	
400	
(ii) Write 438 in expanded form.	
Texab , of the little growth to the file of the	
5. (I) Add.	TAR ALL OF ALL OF THE
253 + 147	170 30 20 22 35

	(	ii) Radi	na has	218 f	lowers	s. If Sa	aradha	has 5	7 more flow	ers than Rad	ha, how mar	y flowers do
	`	both	of the	m hav	e in to	tal?			1		140	
		Total	numbe	er of fl	owers	=						
	6. (	I) Subtr	act.						ì		*	
			2 .	410 299 -					1			
			i.	- 6,7,	<u>.</u>							
		ns 1 <i>e 1e</i> -	=		- - 475	paga	n of a s	torvho	ok with 301	pages, how	many more p	ages he has
	(	to re	bilan h ad yet	to co	mplete	the b	ook?	(01)00		)		
		Numb	er of p	pages	Kabilai	n has t	o read	yet =		, ,		
7. (I) Form all 3-digit numbers using 5, 1, and 8 without repetition of digits.										_		
											+ <sub>10</sub> 37	
	6	i) Form	- 1 3 -	-digit n	umher	s usina	7. 2. 8	ind 9	vithout repet	ition of digits.		
	(	() F5(1)		- Jigit ii								1, 2
		]							<u> </u>		<u> </u>	
	8. (		hop ha		4 bags	of ric	o and	359 t	ags of pulse	es, how many	bags are th	ere in the
		"Coto!	numbe	e of he	aas in t	the she	00 =	d			· ·	
	<b>/</b> 1:							inat	own. How m	any men are	more than th	e number of
	(I		en in th			1-00	Weiner					
		tlumb	er of n	nen ma	re tha	n the r	umber	of wo	nen =			
•	a. Ti	ck (√)							M.			
٠	). (i)					`	(ii	) &		( and		
									(O)			
		L							- Addition of the same of the			<b>%</b> 07
			J,							<u> </u>	. •	
1	o. C	bserve	the m	onthly	calen	dar an	d answ	er the	following q	uestions.		
		Sep	temb	oer 2		1.7	, Post	(IX	Number of	Fridays in th	e month of S	September
	_	Marday	1 _	Wednesda	5	Friday	6elundoy	(1)	2024			
	1	2	3	4	5	6	<b></b>					
n;	8	9	10	11	12	13	14	(II)	Third Sund	ay falls on w	hich date?	
	15	16	17	18	19	20	21		<del> </del>			
	22	23	24	25	26	27	28		•		٠,	
	29	30		<u> </u>								