

(i) 0

(ii) tens

ANGEL'S PUBLIC SCHOOL

SAMPLE PAPER

PERIODIC TEST - I SESSION 2025 - 26

CLASS - II

1 11	WE . 1 III 30 IIIII.	301	DOLOT - MATHEMATIC	,3	141.141 =	40		
1.	Write the number names of		(3)					
	H T O 1 4 4 –							
	6 7 9 –							
	7 1 5 –							
2.	Write the following in reduc		(3)					
	(a) 100 + 70 + 3 =		(0)					
	(b) 4 hundreds + 6 tens	+ 2	ones =					
	(c) 400 + 60 + 8 =							
3.	Write the following in number		(3)					
	(a) Four hundred eight =							
	(b) Five hundred thirty –one							
_	(c) Three hundred fifty –two					(0)		
4.	Rearrange the digits to form	'.	(3)					
	DIGIT		GREATEST NUMBER		SMALLEST NUMBER			
	5, 2, 6							
	4, 3, 8							
	7, 1, 6							
5. F	Fill in the blanks with > ,< or	=				(3		
	(a) 136 115							
	(b) 500 499							
6 I	(c) 999 998	م میا	f the underlined digit			(3)		
0. 1	Write the place and place va NUMBER	iue o	PLACE		PLACE VALUE	(3)		
	1 2 7		TLAGE		I LAGE VALUE			
	8 0 5							
	3 4 5							
7.	Rewrite the following number	ers i	n ascending order.	[(2)		
	(a) 200, 700, 600, 300, 900					(-,		
	(b) 214, 521, 400, 370, 112							
8.	Fill in the boxes :-		(2)					
	(a) 5 + = 4 + 5							
	(b) 18 + 0 =							
9.	Choose the correct option:-							
	(a) What is the place value of 5 in the number 523?							
	(i) 50 (ii) 500 (iii) 5							
	(b)What is the place of 0 in the number 607?							

(iii) hundreds

10.	Add	the f	ollowing): -				(3)
	(a)	+	T O 5 9 3 2				T O (b) 5 7 + 2 6		
	(c)	+	T O 4 3 3 7						
11.	Circ	le the	greates	t number.				(2)
	(a)			77 11					
	` ,	80		30 20					,
12.					odd numbe	rs.		((3)
12	• •				(c) 80 =	n.m		/	4 1
13.		at CON		re , anter c	r in betwee ا	o) 40		(4)
		 77			·	d)1517			
14.			oblems.		(u)1011			(4)
				ere are 49	frogs and 2	3 turtles. Find th	ne total number	of frogs and turtles in the	
	(,	pond							
	Sol. Number of frogs =								
	Number of turtles =								
		-	ΓО						
	Total no. of frogs and turtles =								
	(b)	Shya	ım sells 4	5 rectangu	ılar cookies	and 58 circular	cookies in a day	. How many cookies doe	es:
		he se	ell in all?						
		Sol.	No. of	rectangula	r cookies Sl	hyam has =	_		
	No. of circular cookies Shyam has =								
			H T ()					
		Shya	am sells_	cool	ties in all.				