BIRLA VIDYA NIKETAN

Session 2025-26

Class - III Mathematics

L-1 Numbers

Assignment - 1

Q1. Circle the co	rrect option	n:							
a) Predecessor	of 900 is								
i) 990	ii) 90	ii) 901			iii) 89	9	iv) 890		
b) 2111 is 1 less	than:								
i) 2120	ii) 2222			iii) 2012			iv) 211	2	
Q2. Look at the	place value	table	and 1	fill in t	the bla	anks accor	dingly.		
	[Th	н	т	0				
		7	3	0	4				
	L								
a) 7304 =	tho	usan	ds		hun	dreds	tens	on	es.
b) 7304 is re									
							ace value is _		
d) The digit	4 is in the _		place. Its p	lace value is					
Q3. Let's make N	Numbers.					8	2 5	7	
						1	e three digits to gest number.	o make	
Step 1: Look at the three digits. Step 2: Use the digit to make numbers.						1	e three digits t allest number.	o make	
•	J						y two digit to m between 50 ar		
							y two digit to m · less than 30.	ake a	

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5. Use any two digit to make a

number greater than 60.

a)	Fill in the b	olanks with > or	· <.										
	371	525	306	525	371	306							
b)	Arrange th		ers in ascending o			_							
Q5. F	ill in the mis	ssing numbers.											
a)	a) 100 more than 593 is												
b)	10 less tha	n 900 is											
Q6. F	ollow the in	structions to co	olour the flags in t	he given figure									
,	· III		多以区		7We								
a)	Colour 1st	, 7th and 9th fla	g red.										
b)	Colour 3rd	, 10th and 5th 1	flag blue.										
c)	Colour 2nd	l and 4th flag ye	ellow.										
	/hat number		ın the greatest nuı	mber you can n	nake if you use t	he digits							
Q8. W	/rite the exp	anded form for	each of the follow	ving numbers:									
a)	5678												
b)	4040												
Q9. W	/rite the sta	ndard form:											
a)	7000 + 60 +	+ 4 =											
b)	Eight thous	sand fifty =											

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Q4. Compare the numbers 371, 525 and 306.