## ARMY PUBLIC SCHOOL YOL CANTT CLASS TEST (SERIES – 16 APR 2024)

TIME: 40 MINS CLASS XII (INFORMATICS PRACTICES) MAX MARKS: 20

SNO	QUESTION	MARKS				
1	To display last five rows of a series object 'S', you may write:					
	i. S.Head()					
	ii. S.Tail(5)					
	iii. S.Head(5)					
	iv. S.tail()	1				
2	Which of the following statement will import pandas library?					
	i. Import pandas as pd					
	ii. import Pandas as py iii. import pandas as pd					
	iii. import pandas as pu iv. import panda as pd					
3	Which of the following can be used to specify the data while creating a					
	Series?					
	i. Scalar data					
	ii. nd array					
	iii. Dictionary					
	iv. All of these					
4	In Python Pandas, while performing mathematical operations on series, index					
	matching is implemented and all missing values are filled in withby default.					
	i. Null					
	ii. Blank					
	iii. NaN					
	iv. Zero					
5	Complete the given Python code to get the required output as: Rajasthan	2				
		_				
	import as pd					
	di = {'Corbett': 'Uttarakhand', 'Sariska': 'Rajasthan', 'Kanha': 'Madhya					
	Pradesh', 'Gir':'Gujarat'}					
	NP = Series( )					
	print(NP[ ])	2				
6	Write a program to create the series 'Series1'					
	1011   Science   2022   Arts					
	3033 Commerce					
	dtype: object					
7	Write output for statement 1,2, 3 & 4	6				
'	white output for statement 1,2, 5 & 4					
	0 swimming					
	1 tt					
	2 skating					
	3 kho kho					
	4 bb 5 chess					
	6 football					
	7 cricket					
	dtype: object series object: sports					
	print (school.head(3)) # statement 1					
	print (school[3]) # statement 2					
	print (school[2:4]) # statement 3					
	print(school[::-1]) #statement 4					
	i White statement is make a to discuss at a Constant Constant					
	i. Write statement in python to display skating and football					
8	ii. Write python statement to print the number of values in series object	1				
°	a	'				
	b 12   x 101					
	c 13   c 103					
	dtype: int64 dtype: int64					
	What is the ouput of S1.add(S2, fill_value = 10)					