ANNEXURE -C

DAV PUBLIC SCHOOLS, ODISHA, ZONE

PT-II EXAMINATION: 2023-24 CLASS: V, SUBJECT: Mathematics

MARKING SCHEME

Ostn Volus Points Marks Page no				
Qstn	Value Points	Marks	Page no.	
no		Allotte	Of ncert	
		d	/text book	
Q.1	Choose the correct Option	2		
a)	(iii) 5800	1	TBQ Pg -	
			113	
b)	(ii) 105	1	TBQ Pg -	
			135	
Q2.	Fill in the blanks	7		
a)	25	1	TBQ Pg-	
			132	
b)	11	1	TBQ Pg-	
			119	
c)	0.45	1	TBQPg-118	
d)	0.4	1	TBQPg-110	
e)	1000	1	TBQPg-106	
f)	3	1	Sum More	
,			pg-27	
g)	8376.3	1	Sum more	
<i>U</i>			pg -76	
Q3	Answer the Following	4	10	
a)	4.5+ 9÷ 1.8 – 3.4		TBQ-Pg-	
,			106	
	=4.5+5-3.4	1		
	=9.5-3.4			
		$\frac{1}{2} + \frac{1}{2}$		
	= 6.1			
b)	Average of 3 nos=6		TBQ-Pg-	
,	Sum of the 3 nos= $3\times6=18$	1	136	
	Sum of two nos=6+7=13	1/2		
	Third no= 18-13=5	1/2		
Q4	Answer the following	3		
	Total number of saplings donated by 5 sections of class V =		TBQ-135	
	45 + 65 + 85 + 72 + 73 = 340			
	Average = $340 \div 5$	2		
	= 68			
	-			

	Value	1	
	Value : any relevant value	1	
Q5.	Answe the following	4	
	C-+-6716 D-02507 D-64750	-	TED O D
	Cost of 7kg of rice = $Rs.92.50 \times 7 = Rs.647.50$	1	TBQ Pg-
	Cost of /kg of fice = $Rs.92.50 \times 7 = Rs.647.50$	1	TBQ Pg- 114
	Cost of 7kg of fice = Rs.92.30 \times 7=Rs.647.30 Cost of 3 kg dal - Rs.115 \times 3=Rs.345	1	
		1 1 1	
	Cost of 3 kg dal - Rs.115×3=Rs.345	1 1 1 1	
	Cost of 3 kg dal - Rs.115× 3=Rs.345 Cost of 3 litre of refine oil = Rs. $108.50 \times 3 = Rs.325.50$	1 1 1 1	
	Cost of 3 kg dal - Rs.115× 3=Rs.345 Cost of 3 litre of refine oil = Rs. 108.50 ×3 = Rs.325.50 Total cost expenditure – Rs.647.50 + Rs.345+ Rs.325.50 =	1 1 1 1	
	Cost of 3 kg dal - Rs.115× 3=Rs.345 Cost of 3 litre of refine oil = Rs. 108.50 ×3 = Rs.325.50 Total cost expenditure – Rs.647.50 + Rs.345+ Rs.325.50 =	1 1 1 1	