	ANNEXURE – C	
DAV PUBLIC SCHOOLS, ODISHA		
MARKING SCHEME		

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PERIODIC ASSESSMENT-II **SUBJECT: MATHEMATICS**

CLASS: III				
Q. NO.	VALUE POINT	MARK DISTRIBUTION	PAGE NO.	
1	28	1	Pg-93	
2	$\frac{6}{11}$	1	Pg-127	
3	5 8	1	Pg-117	
4	1 curve & 2 plane	1	Pg-132	
5	6	1	Pg-136	
6	2645 paise	1	Pg -74	
7	₹132.45	1	Pg-75	
8	Cone	1	Pg-132	
9	150 paise	1	Pg-94	
10	For correct drawing Naming	1.5 0.5	Pg-141	
11	$\frac{5}{22} + \frac{2}{22} + \frac{8}{22}$ $= \frac{5+2+8}{22}$ $= \frac{15}{22}$	1 (For correct arrangement) 1(For accuracy)		
12	i) : $\frac{1}{12}$, $\frac{3}{12}$, $\frac{5}{12}$, $\frac{6}{12}$, $\frac{10}{12}$ ii) $\frac{6}{10}$ - $\frac{5}{10}$ = $\frac{6-5}{10}$	1.5 0.5(For correct arrangement)	Pg-122 Pg-125	
	$=\frac{1}{10}$	1(For accuracy)		
13	The cost of a book= $₹500.00$ The cost of pair of socks=+ ₹150.50The cost of both items=₹650.50The amount Mr. Anil had=₹950.00The cost of both items=- ₹650.50	 0.5(For statement) 0.5(For application of correct operation) 1(For correct evaluation) 0.5(For statement) 0.5(For application of correct operation) 	Pg-94	
	The amount left with Mr. Anil = $\gtrless 299.50$	1(For correct evaluation)		