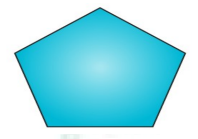
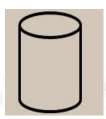


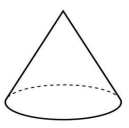
PERIODIC ASSESSMENT - 3 (2020 - 21)

Shree Swaminarayan Gurukul, Zundal

Student's Name:		Grade	V	Roll No.	
Date:		Subject		MATHS	
Teacher's Sign.				Total marks	25
37.35	1000			70.	7 1
Q1. Conversion:				[Marks -	· <b>4</b> ]
1. Convert centimeter	to millimeters:				
		mm.			
		mm.			
2. Convert kilometer t					
a) 104 km =	-1				
b) 00 km =	_	cm.			
Q2. Answer the following of	question:			[Marks -	- 4]
a) Define: - 3 – D shapes	300				
14 5	_				
b) Write the names of un	nion territories:				
N-1					
7 6 7	407				<b>—</b>
O3 Match the following:	v			[Monks	41
Q3. Match the following:				[Marks -	4)
	$\triangle$				
(a)	(i)				
	. \				
9					
(b)	(ii)				
				-/	
/· \	(····) (V				
(c)	(iii)				
_	0				
(d)	(iv)				
	,, V				

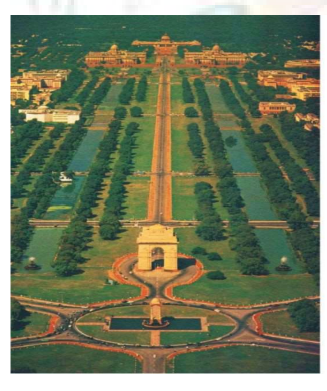






Q5. Look at the map and answer the following question:

[Marks - 4]





some roads are shown in this part of the map. Look for them in the photo.	
Name roads that you will cross on your way from Rashtrapati Bhawan to	India Gate.
Look for the National Stadium in Map 1. Can you see it in the photo?	78.71
the given object draw their folded and unfolded images:	[Marks - 6]
Cube	
Friangular Prism Square based pyramid	1
THE REAL PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADD	