

GRADE: IV	TERM 1 (2023-24)	Marks: 40
Date: 03/10/2023		Time: 2 Hours
	Mathematics	

Name:

Class & Section:

Q. No.	Questions		Mark
	SECTION A		
	(Question number 1-4) Identify the given	ven nets	
1		a) Cube b) Cuboid c) Cylinder d) Pyramid	1
2		a) Cube b) Cuboid c) Cylinder d) Pyramid	1
3		a) Cube b) Cuboid c) Cylinder d) Pyramid	1
4		a) Cube b) Cuboid c) Cylinder d) Pyramid	1

	(Question 5-10) Match the following:				
5		a) Cuboid	1		
6		b) Pyramid	1		
7		c) Cone	1		
8		d) Cube	1		
9		e) Sphere	1		
10		f) Cylinder	1		
11	Which among the following is the 3D shape having least number of faces? a) Cube b) Cuboid c) Cone d) Cylinder		1		
12	How many vertices are there in a cube? a) 4 b) 6 c) 8 d) 10		1		
13	How many faces are there in a cuboid? a) 4 b) 6 c) 8 d) 10		1		
14	Which is the smallest 4 digit number? a) 1000 b) 9999 c) 1001 d) 9000		1		
15	a) 1000 b) 9999 c) 1001 d) 9000		1		
16	Find the predecessor of 7655		1		
17	Find the successor of 7654	с с	1		
18	Select the greatest number	0	1		
	a) 10000 b)9000 c)1000 d)999	9			
19	Nearest hundred of 345 is		1		
20	Nearest ten of 346 is		1		
	a) 300 b) 400 c) 350 d) 340				
SECTION B					
21	Write the expanded form of		2		
	a) 3489 b) 5070				

22	Find	
	a) 4501 + 543 =	
	b) 5005 + 540 =	
23	Find	3
	a) 5432 x 8 =	
	b) 5711 x 6 =	
24	Make the largest and smallest 4 digit numbers using the following digits:	
	4, 3, 0, 5	
25	25 Draw a circle with radius 4 cm, and mark its diameter.	
26	6 Identify the 4-digit number based on these clues:	
	1. It is between three thousand and four thousand	
	2. The digit is the one place is less than 2	
	3. The digit in the hundreds place is double the digit in the ones place	
	4. The digit in the tens place is the sum of the other 3 digits	