Sacr	ed Heart Canossian C	ollege (English Secti						
Subject: Mathematics		Test 1	Guardian's signature:					
Name:		2021-2022 2nd term						
	Class No.:	Date: 10/03/2022	Mark:					
	Total no. of pages: 2	Total score: 100	, · · · · · · · · · · · · · · · · · · ·					
A. Matching. What 3-D sh	apes can be formed with	each group of 2-D shap	es below?					
Write down the NAME of each 3-D shape in the blanks provided. 12%								
$\wedge \wedge \wedge$	/ \()						
	\smile_{\bullet}							
•	•							
	\bigwedge							
£ <u>}</u>								
	m . 1	n _o						
	Triangular	Pen	tagonal					
B. Fill in the correct answers. 12%								
	AR.	1 22						
	(A)	A	PEAS					
		1						
Shape of base(s)								
Total number of faces								
C. Draw the hands of the clocks or show the time on the digital clocks. 9%								
12 12	12 12	10,						
210 2	\$10	2/3						
710 20 3 11 11 11 11 11 11 11 11 11 11 11 11 1	<u>=</u> 9	3 - 2	1:1					
E18 7 43	7 . 5	45						
11/1/ 6 12/1/11	"//	′′′						
25 minutes to 5	six o-nin		17 minutes to 2					
D. Fill in the blanks, write the time or write the numbers on the digital clock. 18%								
1. Kitty is baking cookies.			A CITA					
11 12 1/2		1111	12 1					
510 2		270	2					
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	After mir	nutes > E9	3=					
1,8 4,3		7.8 7	43					
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		11/1	6 5 11					
Started to bake at: (wri	tten way)	Will finish b	oaking at: (spoken way)					
2. Mum is preparing lunch	1.							
		\						
11.52	After 35 minutes		.					
11:53 a.m.	Aiter 55 infinites	/	•					
Started to cook at: (spo	ken way)	Will finish o	cooking at: (written way)					
	*		-					

E. Fill in the blanks or circle the correct answers. 27%

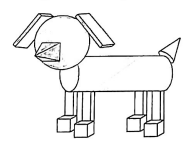
- 1. There are _____ minutes in an hour and _____ hours in a day.
- 2. Karen spends 20 (minutes / hours / days) having lunch.
- 3. Jay arrives home at 11:30 in the morning and leaves after 50 minutes. He leaves at ______ in the (morning / afternoon).
- 4. The number of days in June is the same as in (May / August / November).
- 5. If 2032 is a leap year, there are ______ days and the next leap year will be _____.
- 6. 150 32 18 =
- 7. 7+7+7+7+7 = ____×___= ___
- 8. $9 \times 8 = \underline{\hspace{1cm}} + 16$
- 9. $___ \times 3 = 4 \times 6$

F. Look at the calendar and answer the following questions. 10%

- 1. Complete the monthly calendar of March.
- 2. 2024 is a **leap** year. The day before 1st March is _____(Date), it is a Thursday.
- 3. The Sports Day is on the third Friday, circle that day.
- 4. I will join a programme from 20th March to 25th March which is ______ days long.
- 5. The Easter Holiday starts on 28th March and lasts for 5 days, the last day is ______ (Date).

2024				March		
Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27			

G. Colour the picture as required. 6%



- 1. Colour pyramid(s) in blue.
- 2. Colour cylinder(s) in orange.
- 3. Colour sphere(s) in green.

H. Solve the following word problem. 6%

- 1. Maria has 4 tickets. Each ticket can be used to play 9 games. How many games can she play altogether?

 | Solve the following word problem | Fig. 1 | Fig. 2 | Fig
- I. Challenging question. +2%

Given: ○+○=8, △+○=7, □+△+△=11,

△=___, ○ =___, □ =___