Sacred Heart Canossian College (English Section)							
Subject: Mathematics			Test 2	Guardian's Signature:			
	ame:		2021-2022 2nd term				
	ass 2 A B C D	Class No.:		Mark:			
		Total no. of pages: 2					
		raw the beads and fill in th	ie blanks. 9%				
1.							
	Read as:						
	'1' is in the place. It stands for 1000.						
		lace. It stands for					
	'4' is in the tens place.			Th H T U			
		place. It stands for 7					
	a management and an analysis of the second	8%					
1.	5800, 620	00, 6400,	2. 505, 1005,				
3.	1500, 200	00, 2250, 2500,					
4.	4500,, 410	00, 3700. 3500	Č				
5.	4 × 9 =× 6	6. 10 × 4 =	+ 21	16 - 23 = 75			
	A packet of tissue paper contains 250 sheets. There are sheets of tissue paper in 7 packets.						
9.	. Sam has 561 stickers. Jack has 249 stickers. Sam has more stickers than Jack.						
C.	Exchange money. Fill in the blanks or circle the correct answers. 8%						
1.	. One 20-dollar note can be exchanged for 5-dollar coin(s).						
2.	. Four 500-dollar notes can be exchanged for 1000-dollar note(s).						
3.	. <u>Eight</u> 10-dollar notes can be exchanged for ( 2 / 4 / 8 ) 20-dollar notes.						
4.	. Two 20-dollar notes can be exchanged for 20 ( $20$ ¢) / $\$1$ / ( $\$2$ ).						
D. Find the total value of the following wallets and circle the correct answer. 9%							
	Priscilla's wallet:	\$	Mandela's wallet: \$_				
	\$1000 \$1000 \$1	00 \$50	\$500 \$500 \$100	\$100 (20¢)			
			\$50 \$50 (\$10)	(\$1) (20¢) (0			
	\$20 (\$5) (\$5)	(52) $(10¢)$ $(50¢)$	\$50 \$50 (5	(20¢) (20¢)			
	1. ( Priscilla /	Mandela ) has less amou	nt of money.	<u> </u>			
E.	The following pictures show the price of three toys. Answer the following questions. 15%						
1. Draw out the least number of coins and notes for buying the toys. \$18.							
				\$ 18.90			
	APPA .						
	6.0-1-60			\$ 203.30			
	8			\$ 1770			
2.	Dad has 200 dollars and	he wants to buy a toy car. H	e still needs dolla	arscents.			

3. Mum pays one 20-dollar note to buy the cheapest toy, she gets \$\_\_\_\_\_\_ in change.

F. C	alculate the following.	9%				
	500 – 416	2. 188 + 93 – 88	3, 22 – 100 + 256			
G. Colour the base(s) of the following 3-D shapes. 8%						
1.	2.	3.	4.			
H. Count and write the number of 3-D shapes. 6%						
		1. There is/are	quadrilateral prism(s).			
		2. There is/are	pyramid(s).			
		3. There is/are	cylinder(s).			
1. T	<b>K</b>					
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_						
	enny has 200 dollars. She u hen. How much does she h		es. Her mother gives her extra 50 dollars			
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-		,				
_						
3. D	Dad pays two 50-dollar notes to buy two packs of chicken wings. How much does he get in c					
_						
_						
-						
_			18.7			
	Challenging question. $+2$ f $\star + \otimes = 14$ and	2%				
	$\bigstar - \diamondsuit = 4$ ,					
t	hen ★×�=					