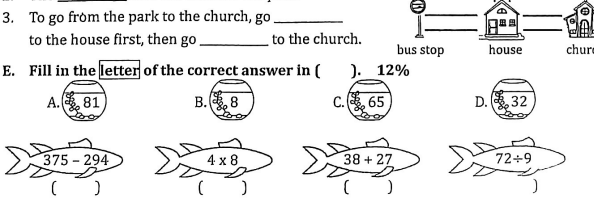
Sacred Heart Canossian College (English Section) Test 3 Guardian's signature; Subject: Mathematics 2021-2022 2nd term Name: Mark: Date: 26/05/2022 Class No.: \_\_\_ Class 2 A B C D Total score: 100 Time allowed: 35 mins. Total no. of pages: 2 good A. Fill in the blanks. 18% 3. 7 m 23 cm = () cm ) + 13 = 713 - 2001.  $99 \times 0 = ($ 2. ( ) cm = 888 cm5. ( ) m ( 4. 12 m 9 cm = () cm 6. Sally's footstep is about 30 cm. If she wants to walk a corridor that is about 240 cm long, she needs to walk about ( ) footsteps. 7. The height of an air-conditioner from the floor is about 2 ( ). 8. The length of a pencil is about 7 ( ) 9. Use the number "4", "28", and "7" to form a correct multiplication: B. Choose and circle the correct answers. 14% C. 601 B. 297 A. 312 1. Which odd number is greater than 300? C. 621 2. 321 + 200 = \_\_\_\_ - 100 A. 421 B. 521 C.75 A. 375 B. 175 3. 100 less than 275 is \_\_\_\_\_. C. 5 B. 2 A. 4 4.  $1+1+1+1=20 \div _____$ C. 3 B. 5 A. 7 5. 45 divided by 6 will get the remainder \_\_\_\_\_. 6. Put 10 marbles equally into 2 boxes. How many marbles are there in each box? D.  $10 \div 2 = 5$ A. 10 + 2 = 12C.  $10 \times 2 = 20$ B. 10 - 2 = 87. 3 friends go fishing. Each of them catches 9 fish. How many fish do they catch altogether? C.  $9 \times 3 = 27$ D.  $9 \div 3 = 3$ B.9 - 3 = 6A.9 + 3 = 12C. Circle the most suitable tool for measuring the following. metre ruler centimetre ruler trundle wheel trundle wheel metre ruler tape measure trundle wheel tape measure metre ruler D. Fill in the blanks. 8% park 1. The bus stop is to the \_\_\_\_\_ of the church. 2. The \_\_\_\_\_ is to the south of the park. To go from the park to the church, go \_\_\_\_\_ to the house first, then go \_\_\_\_\_ to the church. bus stop church house



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F. Follow the instruction	s and circle the obje	cts. Fill in the blanks. 1	
**************************************	ďďďďť	1. There are 21 apples person eats 5 apples people can apple(s) is	s, then at most eat the apples. /are left.
		2. There are 15 chopst person uses a pair of then at most use the chopsticks. chopstick(s) is/are	f chopsticks, _ people can 
G. How much altogether	? Write the total val	lue. 6%	
\$1000 \$500 \$5	$\bigcirc$	20¢ (10¢)	\$
\$500 \$100 \$20	\$20 \$5 \$2	\$1 50¢ 20¢ 10¢	
H. Calculate. 12%			
1. 56 ÷ 8	2.	87 ÷ 9	
3. 48 ÷ 5	4.	404 – 287 + 195	
I. Solve the word proble  1. Dad divides 39 orange there in each bag? Ho	s into 4 bags equally.	How many oranges are eft?	
2. A taxi can carry 5 people. There are 34 people in the team. How many taxis are needed to carry all the people?			
J. Challenging question.		æ	
②+ ②+ ②+ □ + □ + □ = 54 □ x □ = 72			
The value of ( is			