

Name:

## Republic of the Philippines National Capital Region Schools Division Office – Malabon City Catmon Integrated School



## SUMMATIVE TEST ON MATHEMATICS 7 PRINTED - OFFLINE WEEK 3 and 4

Date:

Grade and Section:			Score:	
	ctions: Read and analyze	each question carefully. ( s)	Choose the letter of	f the best answer
1.	What are the addends if A. 65 + -78 + -41		C.56 + 23 + -34	D27 + 14 + -32
2.	What is the sum of -28 at A. 49	nd -21? B49	C7	D. 7
3.	Two integers are subtract expression? A. 23 - 12	ted from each other, and the B6 - 5	eir difference is -11, C. 10 – (-1)	what is the D. 6 – (-5)
4.	What integers must be m A. (-3) (5) (3)	ultiplied in order to get -45? B. (-3) (-3) (5)	C. (-3) (-15)	D. (5) (3) (3)
5.	Which expression will give A. (24)÷(4)	re the quotient of -6? B. (-36) ÷ (-6)	C. (-18) ÷ (3)	D. (48) ÷ (8)
6.	Angela orders for 7 dark the milk?  A. P51	chocolate milk tea which co	st P49.00 each. Wha	at is the total cost of D. 433
7.	what is the decimal equiv	valent of 24/5? B. 8.4	C. 4.2	D. 4.3
8.	Which fractions have the A. 9/4	largest decimal equivalent? B. 15/6	C. 11/4	D. 17/8
9.	What is the fraction equiv	valent in lowest term of 3.4? B. 9/7	C. 8/3	D. 7/4
10	0. Jessa bought 4563/100 k 4563/100 kg? A. 63.45 kg	kg of wheat flour in the mark	et. What is the decin	nal equivalent of D. 36.45 kg

