

#### Republic of the Philippines

#### Department of Education Region IV-A (CALABARZON)

Division of Cavite Trece Martires City, Cavite





#### **Table of Specification**

#### FIRST QUARTERLY TEST in MATHEMATICS VI

LEARNING COMPETENCY	NUMBER OF DAYS	PERCENTAGE	Number of Items	Items placement
Adds and subtracts simple fractions and mixed numbers without or with regrouping.     M6NS-la-86	3 (Lesson 1, 2)	5.66%	4	1-4
Solves routine and non-routine problems involving addition and/or subtraction of fractions using appropriate problem solving strategies and tools.      M6NS-la-87.3	2 (Lesson 3,4)	3.77%	2	5-6
Creates problems (with reasonable answers) involving addition and/or subtraction of fractions     M6NS-la-88.3	1 (Lesson 5)	1.88%	1	48
Multiplies simple fractions and mixed fractions.     M6NS-lb-90.2	2 (Lesson 6,7)	3.77%	2	7-8
<ol> <li>Solves routine or non-routine problems involving multiplication without or with addition or subtraction of fractions and mixed fractions using appropriate problem solving strategies and tools.</li> <li>M6NS-lb-92.2</li> </ol>	2 (Lesson 8,9)	3.77%	2	9-10
Creates problems (with reasonable answers) involving multiplication without or with addition or subtraction of fractions and mixed fractions.      M6NS-lb-93.2	1 (Lesson 10)	1.88%	1	49
7. Divides simple fractions and mixed fractions. M6NS-Ic-96.2	2 (Lesson 11,12)	3.77%	2	11-12
8. Solves routine or non-routine problems involving division without or with any of the other operations of fractions and mixed fractions using appropriate problem solving strategies and tools.  M6NS-Ic-97.2	2 (Lesson 13,14)	3.77%	2	13-14
9. Creates problems (with reasonable answers) involving division without or with any of the other operations of fractions and mixed fractions.  M6NS-Ic-98.2	1 (Lesson 15)	1.88%	1	60
Adds and subtracts decimals and mixed decimals through ten thousandths without or with regrouping.     M6NS-Id-106.2	2 (Lesson 16, 17)	3.77%	2	15-16
11. Solves 1 or more steps routine and non-routine problems involving addition and/or subtraction of decimals and mixed decimals using appropriate problem solving strategies and tools.  M6NS-Id-108.2	3 (Lesson 18,19)	5.66%	4	17-20
12. Creates problems (with reasonable answers) involving addition and/or subtraction of decimals and mixed decimals.  M6NS-Id-109.2	2 (Lesson 20,21)	3.77%	2	50-51

13. Multiplies decimals and mixed decimals with factors up to 2 decimal places. M6NS-le-111.3	3 (Lesson 22,23)	5.66%	4	21-24
14. Multiplies mentally decimals up to 2 decimals places by 0.1, 0.01,10, and 100. M6NS-le-111.4	1 (Lesson 24)	1.88%	1	25
15. Solves routine and non-routine problems involving multiplication of decimals and mixed decimals including money using appropriate problem solving strategies.  M6NS-le-113.2	3 (Lesson 25,26)	5.66%	4	26-29
16. Solves multi-step problems involving multiplication and addition or subtraction of decimals, mixed decimals and whole numbers including money using appropriate problem solving strategies and tools.  M6NS-If-113.3	3 (Lesson 27,28)	5.66%	4	30-33
17. Creates problems (with reasonable answers) involving multiplication without or with addition or subtraction of decimals, mixed decimals and whole numbers including money.  M6NS-If-114	3 (Lesson 29,30)	5.66%	4	52-55
18. Divides whole numbers by decimals up to 2 decimal places and vice versa. M6NS-lg-116.3	2 (Lesson 31)	3.77%	2	34-35
19. Divides decimals/mixed decimals up to 2 decimal places. M6NS-lg-116.4	2 (Lesson 32)	3.77%	2	36-37
20. Divides decimals up to 4 decimal places by 0.1, 0.01, and 0.001. M6NS-lh-116.5	1 (Lesson 33)	3.77%	1	38
21. Divides decimals up to 2 decimal places by 10, 100, and 1 000 mentally.  M6NS-lh-118	1 (Lesson 34)	1.88%	1	39
<ol> <li>Differentiates terminating from repeating, non-terminating decimal quotients.</li> <li>M6NS-li-119</li> </ol>	2 (Lesson 35)	3.77%	2	46-47
23. Solves routine and non-routine problems involving division of decimals, mixed decimals, and whole numbers including money using appropriate problem solving strategies and tools.  M6NS-li-120.2	2 (Lesson 36)	1.88%	2	40-41
24. Solves multi-step routine and non-routine problems involving division and any of the other operations of decimals, mixed decimals, and whole numbers including money using appropriate problem solving strategies and tools.  M6NS-lj-120.3	4 (Lesson 37,38)	7.54%	4	42-45
25. Creates problems (with reasonable answers) involving division without or with any of the other operations of decimals, mixed decimals and whole numbers including money.  M6NS-lj-121.2	3 (Lesson 39,40)	5.66%	4	56-59
Total	53	100	60	60

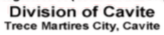
Prepared by:

Mrs. Cherry D. Paguapo Master Teacher I San Jose Elementary School



#### Republic of the Philippines

# Department of Education Region IV-A (CALABARZON)



DISTRICT OF TAGAYTAY



## First Quarterly Test in Mathematics 6

Name Score						
Teacher						
Direction: Read and solve the space provided before	•	ems carefully. V	Write the lette	r of your answer on		
1. What is 1/5 + 3/5?						
A. 2/5	B. 4/25	C.	. 4/10	D. 4/5		
2. Add ½ and 2/5.			_			
A.3/5 3. Subtract <sup>3</sup> / <sub>4</sub> from 5/	B. 3/10	C. 3/7	L	). 9/10		
A.1/12	B. 3/6	C. 1/2	Г	). <b>8/10</b>		
4. What is 20 3/4 - 18 2	2/3?					
A.1 2/12 B. 2 1/		C. 12 1/2	D. 15 2/3			
5. Lola Flora bought How many kilogra	_		12 ¼ kg and r	errigerate the rest.		
A. 21/4	B. 2 1/2		. 3 1/4	D. 3 1/2		
6. Cardo changed the	e color of his je	epney. He cons	umed 3 1/4 lite	rs of blue paint and		
2 2/3 liters of white paint. I	How many liters	s of paint did Ca	ardo use? Wh	at is asked in the		
problem?						
A. The amou	ınt of blue pain	t used				
	ınt of white pai					
C. The amou	ınt of paint Car	do used				
D. The color	s of the paint u	sed				
7.When 8 is multipli	ed by 2/3, the	product is				
A. 8 2/3	B. 5 1	/3 C	. 3 3/8	D. 2 1/3		
8. What is 4/5 is mu	Itiplied by 9/10	?				
A. 30/50	B. 18/2	25 C.	. 37/50	D. 21/25		
9. Luna has 6/7 kilogra	ams of sugar. S	he used ¾ of it	for ginataan.	How much		
sugar did Luna use	for ginataan?					
A. 4/12	B. 5/14	C.	. 7/14	D. 9/14		
10. A fruit salad recip	oe uses 3 ¾ cup	s of condensed	d milk. How m	nuch milk is needed		
if 2 2/3 times of the	recipe will be p	repared?				
A. 5	В. 7	C.	. 8	D. 10		
11. When 8 is divided	d by 1/3, the q	uotient is				
A. 24	B. 25		. 26	D. 27		
12. In 2/3 ÷ 6/7, the c	quotient will be					
A. 7/8	B. 7/9		- . 7/10	D. 7/11		
13. A blouse require	1 ¼ m of cloth.	how many blou	ıses can be m	nade from 21 m of		

<b>A</b> . 1	12	B. 14	C.	16	D.	18
14. Edith wa	nts to cut pieces	of ribbon	1/3 meter lon	g from a p	iece of 5/6	meter.
How mar	ny pieces can be	cut?				
A. 2	2	B. 3	C.	4	D.	5
15. The sum	of 6 + 0.413 + 0.1	73 is	_			
A. 0.6586	B. 6.58	36	C. 6.865		D. 6.658	
	0.9289 and 0.749					
		B. 0.1796	_	1.6782		0.0796
	ther's birthday, C	Cielo bought	a gift worth	P206.50. H	ow much c	of her five
hundred peso bil		D D20C F0	6	D274 F0		D252 50
		B. P286.50		P274.50		P253.50
	kg of fruits Jaira est were papayas		_	-	.5 kg were	ianzones,
		. поw many		13.75	D	14.75
	nt a red dress wor					
much is her chan		1111 1 300.5	o. II one gave	1 2 000.00	to the cash	101, 1101
	_	B. P53.01	C.	P63.10	D.	P88.03
	r bill costs P875.5					
will be needed to						
	• •	B.P1751.00	C.	P2 438.25	C.	P4 876.5
21. Find the p	product of 0.56 x	0.3				
A. 0	0.0168	B. 0.168	C.	1.68	D.	16.8
22. Multiply (	6.23 and 2.18. Th	e product is				
A. 1	l <b>3.5814</b>	B. 13.5184	C.	8.41	D.	4.05
23. 0.57356 n	multiplied by 10 e	equals				
_	).57356 B. 5.73		C. 57.356		D. 533.56	
	he product of 0.3					
_	0.0161 B. 0.16		C. 1.61		D. 16.1	
<del></del>	Itiply 3.06 and 0.	=	· · · · · · · · · · · · · · · · · · ·		5 0 0000	•
A. 3			C. 0.306		D. 0.0030	
	ses an average of	52.812 liters	s of gasoline	ber week. I	How many	liters of
gasoline will be u	316.278 B. 316	720	C. 316.82	7	D. 316.87	2
	book in Mathem					
	ne on top of anot		ciii tiiick. 110	w tan win .	LZ DOOKS SI	and n
A. 3	•		C. 39.0		D. 40.1	
	grapes costs ₱200			pav if vou b		
	€6.015 B. ₱60		C. ₱601.5		D. ₱6015	
29. Cherry de	ecides to save ₱20	0.25 each w	eek from her	allowance	to buy a gif	ft for his
	oirthday. If she sa					
she can b	ouy using all her s	avings?			-	_
A. <b>f</b>	₱100.00 B. ₱10	1.25	C. ₱102.5	0	D. ₱103.7	'5
30. Multiply t	the sum of 431.17	7 and 281.29	9 by 3.7. Wha	at is the res	ult?	
	2,635.102 B. 2,63		C. 2,637.1		D. 2,637.1	
	ets in an animal :					
-	and 70 children w					
	₱10,080.00 B. ₱10	•	C. ₱10,08		D. ₱10,08	
	z bought 3 pocke			-		75 each.
	ch was his change	_		-		
	₱575.59 B. ₱55		C. ₱755.9		D. ₱775.5	_
	ourchased a comp		•	-		ax at U.12
times the	e cost. How much	ı ala sne pay	y in all for the	computer	set?	

		₱25,000 ₱26,642,6		25,643.96		C. ₱26,000	D.	
24		₱26,643.9		<b>.</b> _				
34.		ded by 0.4	-		-	7 200	D 73 000	
25	Α.		B. 72			7 200	D. 72 000	
35.		-	ent it yo	ou divide 12	.6 by 6:			
		0.21		B. 2.1		C. 2.11	D. 21.1	
36.	-	tient of 39	9.78 ÷ 1		<b>_</b> •			
		22.1		B. 2.21		C. 2.12	D. 0.221	
37.		-	6 is equ	ıal to	<b>•</b>			
	Α.			B. 21		C. 31	D. 41	
38.		-	of 76.5	63 ÷ 0.001.				
		765.63		B. 7656.3		C. 76563	D. 765630	
39.		: 0.0394 ÷	100 =					
		0.394		B. 0.0394		C. 0.00394	D. 0.000934	
40.				•		ns a total distance	of 8.25 km. How	
	-		did he j	og each tim	e?			
	Α.	1.56		B. 1.65		C. 5.61	D. 6.51	
41.	. Cheena v	will cut 10	).8 met	ers of lace ir	nto piec	es 0.9 meter each	. How many pieces of	
	ribbon v	vill she ha	ive?					
	A.	11		B. 12		C. 13	D. 14	
42.	A nylon	cord is 62.	.4 mete	ers long. Hov	v many	pieces of 0.4 met	er long will be cut	
	from it?							
	A.	156		B. 256		C. 356	D. 456	
43.	Christine	sold 4 du	urians v	veighing 1.3	kg, 1.5	kg, 1.4 kg and 1.6	kg and earns	
	Php353.	80. How	much is	s a kilogram	of duri	an?		
	Α.	₱31.00		B. ₱41.00		C. ₱51.00	D. ₱61.00	
44.	There ar	e 21 boys	and 24	girls who w	ill equa	lly share the expe	nses for a bus trip	
	amounti	ing to Pho	1462.5	50. How mu	ch will e	each pay?		
	ailloullu	6						
		0.325		B. 3.25		C. 32.5	D. 325	
45.	A.	0.325	135 sa		arlands		D. 325 ey share equally their	
45.	A. Three fri	0.325 ends sold				at ₱5.75 each. Th		
45.	A. Three fri earnings	0.325 ends sold for that	day. Ho	mpaguita ga w much did	each re	at ₱5.75 each. Th		
45.	A. Three fri earnings	0.325 ends sold for that	day. Ho	mpaguita ga w much did	each re	at ₱5.75 each. Theceive?	ey share equally their	
	A. Three fri earnings A.	0.325 ends sold for that ( ₱158.75	day. Ho	mpaguita ga w much did B. ₱258.7	each re 5	at ₱5.75 each. Theceive? C. ₱358.75	ey share equally their D. ₱458.75	
Express t	A. Three fri earnings A.	0.325 ends sold for that o ₱158.75	day. Ho	mpaguita ga w much did B. ₱258.7	each re 5	at ₱5.75 each. Theceive? C. ₱358.75	ey share equally their	
Express t	A. Three fri earnings A. the follow	0.325 ends sold for that o ₱158.75	day. Ho	mpaguita ga w much did B. ₱258.7	each re 5	at ₱5.75 each. Theceive? C. ₱358.75	ey share equally their D. ₱458.75	
Express t	A. Three fri earnings A. the follow g decima	0.325 ends sold for that o ₱158.75	day. Ho	mpaguita ga w much did B. ₱258.7	each re 5	at ₱5.75 each. Theceive? C. ₱358.75	ey share equally their D. ₱458.75	
Express t Repeatin	A. Three fri earnings A. the following decimal	0.325 ends sold for that o ₱158.75	day. Ho	mpaguita ga w much did B. ₱258.7	each re 5	at ₱5.75 each. Theceive? C. ₱358.75	ey share equally their D. ₱458.75	
Express t Repeatin	A. Three fri earnings A. the follow g decima	0.325 ends sold for that o ₱158.75	day. Ho	mpaguita ga w much did B. ₱258.7	each re 5	at ₱5.75 each. Theceive? C. ₱358.75	ey share equally their D. ₱458.75	
Express t Repeatin	A. Three fri earnings A. the following decimal	0.325 ends sold for that o ₱158.75	day. Ho	mpaguita ga w much did B. ₱258.7	each re 5	at ₱5.75 each. Theceive? C. ₱358.75	ey share equally their D. ₱458.75	
Express t Repeatin 46. 47.	A. Three fri earnings A. The following decimal	0.325 ends sold s for that o ₱158.75 ring fractions	day. Ho ons as c	mpaguita ga w much did B. ₱258.7 decimals the	each re	at ₱5.75 each. The eceive? C. ₱358.75 T for Terminating	ey share equally their  D. ₱458.75  decimals and <u>R</u> for	
Express to Repeating 4647.	A. Three fri earnings A. The following decimal 5/6 The Read an	0.325 ends sold for that of 158.75 ring fractions	day. Ho ons as c	mpaguita ga w much did B. ₱258.7 decimals the	each re	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating	D. ₱458.75  decimals and R for	
Express to Repeating 4647.	A. Three fri earnings A. The following decimal 5/6 The Read an	0.325 ends sold for that of 158.75 ring fractions	day. Ho ons as c	mpaguita ga w much did B. ₱258.7 decimals the	each re	at ₱5.75 each. The eceive? C. ₱358.75 T for Terminating	D. ₱458.75  decimals and R for	
Express t Repeatin4647. Direction applicabl	A. Three fri earnings A. The following decimal  5/6  Read and the from the	0.325 ends sold for that of 158.75 ring fraction Is	e each s	mpaguita ga w much did B. ₱258.7 decimals the entences ins	each re	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating boxes. Create practice reasonable answer.	D. ₱458.75  decimals and R for  actical word problem rer.	,
Express to Repeating 4647.	A. Three fri earnings A. The following decimal  5/6  Read and the from the	0.325 ends sold for that of 158.75 ring fractions	e each s	mpaguita ga w much did B. ₱258.7 decimals the entences ins	each re	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating boxes. Create practice reasonable answer.	D. ₱458.75  decimals and R for	,
Express t Repeatin4647. Direction applicabl	A. Three fri earnings A. The following decimal  5/6  Read and the from the	0.325 ends sold for that of 158.75 ring fraction Is	e each s	mpaguita ga w much did B. ₱258.7 decimals the entences ins	each re	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating boxes. Create practice reasonable answer.	D. ₱458.75  decimals and R for  actical word problem rer.	?
Express t Repeatin4647. Direction applicabl	A. Three fri earnings A. The following decimal  5/6  Read and the from the	0.325 ends sold for that of the	e each sces give	mpaguita gaw much did B. ₱258.7 decimals the	each re	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating e boxes. Create prace reasonable answers. How much kilogram	D. ₱458.75  decimals and R for  actical word problem rer.	?
Express t Repeatin4647. Direction applicabl	A. Three fri earnings A. The following decimal  5/6  Read and the from the	0.325 ends sold for that of the	e each sces give	mpaguita ga w much did B. ₱258.7 decimals the entences ins	each re	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating e boxes. Create prace reasonable answers. How much kilogram	D. ₱458.75  decimals and R for  actical word problem rer.	?
Express t Repeatin4647. Direction applicabl	A. Three fri earnings A. The following decimal  5/6  Read and the from the	0.325 ends sold for that of the	e each sces give	mpaguita gaw much did B. ₱258.7 decimals the	each re	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating e boxes. Create prace reasonable answers. How much kilogram	D. ₱458.75  decimals and R for  actical word problem rer.	,
Express t Repeatin4647. Direction applicabl	A. Three fri earnings A. The following decimal  5/6  Read and the from the	0.325 ends sold for that of the	e each sces give	mpaguita gaw much did B. ₱258.7 decimals the	each re	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating e boxes. Create prace reasonable answers. How much kilogram	D. ₱458.75  decimals and R for  actical word problem rer.	?
Express t Repeatin4647. Direction applicable 48-49.	A. Three fri earnings A. The following decimal  1/2 1.5/6  Three fri A. Three fri A	0.325 ends sold for that of 158.75 ring fractions d analyze se sentence 1 1/3 kilog	e each sees give	mpaguita ga w much did B. ₱258.7 decimals the entences in: n then solve chicken	each res	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating e boxes. Create practice reasonable answers. How much kilogram gerator.	D. ₱458.75  decimals and R for  actical word problem rer.  ns of meat does she have in all?	,
Express t Repeatin4647. Direction applicabl	A. Three fri earnings A. The following decimal  1/2 1.5/6  Three fri A. Three fri A	0.325 ends sold for that of 158.75 ring fractions d analyze se sentence 1 1/3 kilog	e each sees give	mpaguita gaw much did B. ₱258.7 decimals the	each res	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating e boxes. Create practice reasonable answers. How much kilogram gerator.	D. ₱458.75  decimals and R for  actical word problem rer.	?
Express t Repeatin4647. Direction applicable 48-49.	A. Three fri earnings A. The following decimal  1/2 1.5/6  Three fri A. Three fri A	0.325 ends sold for that of 158.75 ring fractions d analyze se sentence 1 1/3 kilog	e each sees give	mpaguita ga w much did B. ₱258.7 decimals the entences in: n then solve chicken	each res	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating e boxes. Create practice reasonable answers. How much kilogram gerator.	D. ₱458.75  decimals and R for  actical word problem rer.  ns of meat does she have in all?	?
Express t Repeatin4647. Direction applicable 48-49.	A. Three fri earnings A. The following decimal  1/2 15/6  The Read and the from the following decimal  The following decimal from the from the following decimal from the from	0.325 ends sold for that of 158.75 ring fractions d analyze se sentence 1 1/3 kilog	e each sees give	entences in then solve chicken	each res	at ₱5.75 each. The ceive? C. ₱358.75  T for Terminating e boxes. Create prace reasonable answer How much kilogram gerator.	D. ₱458.75  decimals and R for  actical word problem rer.  ns of meat does she have in all?	,

52-55

6 posters for P21.75 each.

How much was his change if he gave the cashier a P500 peso bill?

Mr. Zapanta bought 3 drawing books for P37.85 each

56-59

his Ninong gave him **P2**00.00

Tristan wants to buy sims for Gameboy which cost ₱540.60

He already saved **P**130.60

How long will it take him to save the rest of the money to buy the sims if he saves **P**17.50 a day?

**DIRECTION**: Create your own mathematical word problem that involves division of fraction. Use the given data.

60. Ana works as school assistant

2 1/2 hours in 5 days

### **Key to Correction**

1. D	21. B	41. B
2. D	22. A	42. A
3. A	23. B	43.D
4. B	24. B	44.C
5. B	25. D	45. B
6. C	26.D	46. T
7. B	27.A	47. R
8. B	28.C	48-49. Yolly has 1 1/3 kilograms of chicken and 5 ½ kilograms
		of beef n refrigerator. How much kilograms of meat does she
		have in all?
		Answer: 5 5/6 kilograms of meat
9. D	29. B	50-51. Mr. Tolentino owns a piece of land in Tagaytay City. It
		measures 85.12 meters long and 68.293 meters wide. How
		much longer is the length than the width?
		Answer: 16.827 meters
10.D	30.B	52-55. Mr. Zapanta bought 3 drawing books for
		₱37.85 each and 6 posters for ₱21.75 each. How much was his
		change if he gave the cashier a 500-peso bill?
		Final Answer: His change is <b>₱255.95</b>
		(Give point for each solution)
11. A	31.D	56-59. Tristan wants to buy sims for Gameboy which cost
		₱540.60. He already saved ₱130.60 and his Ninong gave him ₱
		200.00. How long will it take him to save the rest of the money
		to buy the sims if he saves ₱17.50 a day?
		Final Answer: It will take 12 days to save the rest of the money
		to buy sims for Gameboy.
12.B	32. C	60. Ana works as school assistant for 2 ½ hours in 5 days. How
		many hours did she spend at work in a day?
13. C	33. D	
14.A	34.B	
15.B	35. B	

16.B	36. A	
17. A	37. B	
18. C	38.C	
19. A	39. D.	
20.C	40. B.	