

First Quarterly Test

Name:	Date:		
Subject:	Score:		

Direction: Fill in and complete the table below.

QUESTIONS	QUESTIONS Expression Answ		Answer in words	Round off to the nearest:	
Example: Eight boxes with 12 pencils each. How many pencils are there in all?	8 x 12	96	Ninety-six	Tens: 100	
Every day, Adam walks 122 meters to go to the nearest bus station. Altogether, how many meters does Adam walk in three days?				Hundred:	
2. A newspaper vendor outside the church sells an average of 102 newspapers each week. How many newspapers can the vendor sell in 23 weeks?				Tens:	

#LIVEWORKSHEETS

3. You will buy 5 blouses and 2 pairs of shorts. You also plan to buy pants after buying the blouses and shorts. How many pants can you buy if you only have P1,500?			
3. How much will 3 blouses, a skirt, and 2 T-shirts costs?			Hundred:
4. Jasmin has an album of collectible stamps. Each page of the album has 25 stamps. Eleven pages of the album are filled. How many stamps does Jasmin have in her album?			Hundreds:
5. Our school had a fieldtrip to the zoo. There were 9 buses in all with 60 people each. How many people were there in all the buses?			Tens:
6. A group of boys planted a total of 288 vegetable seedlings in rows. Each row had 24 seedlings. How many rows of seedlings did they plant?			
7. Ana and Tintin helped each other put 67 book on different shelves, there were			



still some books left. How many books were left?			
8. Each plot in the vegetable garden yields 9 kilogram of vegetables. The owner gathered 225 kilogram of vegetables. How many plots are there in the garden?			
9. Sylvia bought 4 bananas for 50 cents each and 1 apple for 80 cents. Write a numerical expression to represent this situation and then find the total cost in peso.			
10. The price of a shirt is 100 dollars. The store manager gives a discount of 50 dollars. A man and his brother bought 4 shirts and then share the cost with his brother. Write a numerical expression to represent this situation and then find the price paid by each brother.			

