



# Activity Sheets for Mathematics





#### Activity Sheets for Mathematics Grade 3 Quarter 2: Week 5

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The Department of Education would like to extend its sincere appreciation and gratitude to the United States Agency for International Development and RTI International through its ABC+ Project and UNICEF for supporting and providing technical assistance in the development of the MATATAG learning resources.

Published by the Department of Education Secretary: Sonny M. Angara Undersecretary: Gina O. Gonong

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# Activity Sheet 1 Official Receipt

Read the problem carefully. Show your solution and write the final answer clearly.

Sally works as a cashier at a food supply store. One day, a store owner bought ingredients for his business and asked for an official receipt.

Here is the exact amount the store owner paid:



What is the total amount of money the store owner paid? Solution:

Total amount in symbol	s:
Total amount in words:	

# Activity Sheet 2

# Adding numbers up to 10 000 without regrouping

Add the numbers using both expanded form and vertical form. Show your solution and final answer.

### 1) 5 600 + 304

Expanded form:	Vertical form:

#### 2) 7 316 + 2 521

Expanded form:	Vertical form:

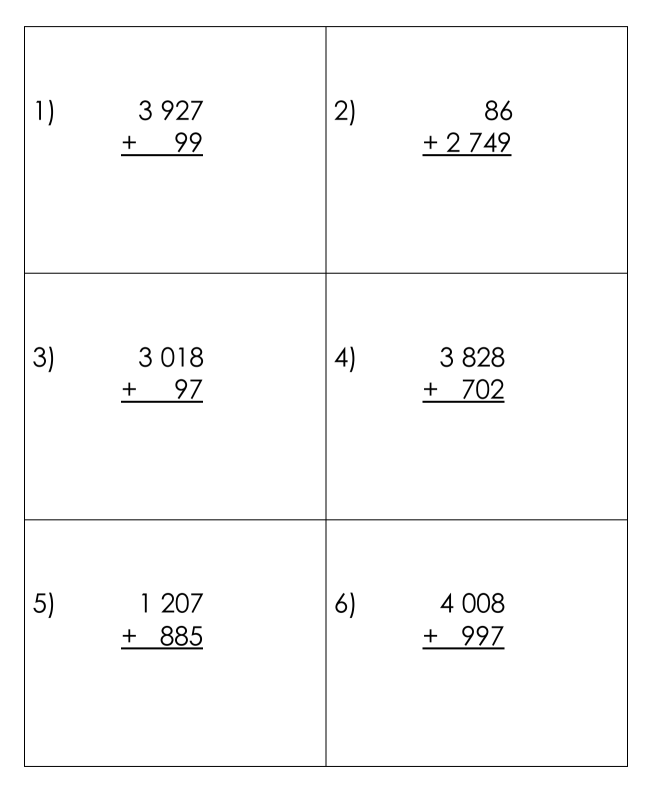
#### 3) 1 013 + 8 480

Expanded form:	Vertical form:

# Activity Sheet 3

Adding numbers up to 10 000 with regrouping

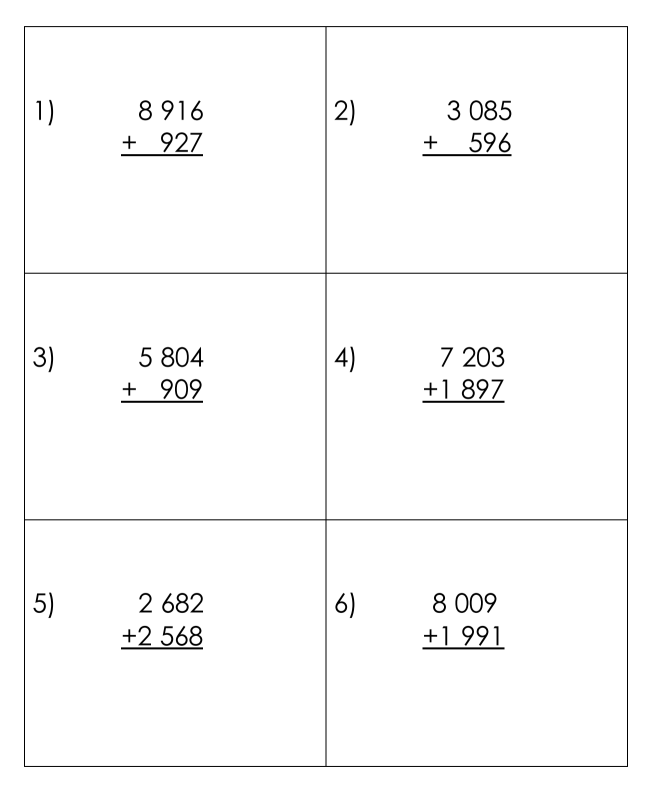
Find the sum. Show your solution and final answer.



# Activity Sheet 4

Adding numbers up to 10 000 with regrouping

Find the sum. Show your solution and final answer.



A. V	Vrite the following amounts <b>in symbols</b> .
1.	seven hundred seventy-five pesos and seventy-five centavos
2.	two thousand four hundred nineteen pesos and thirty-eighty centavos
3.	five thousand one hundred two pesos and ninety-nine centavos
4.	six thousand twenty-six pesos and five
5.	eight thousand seven hundred eleven pesos and seven centavos
B. V	Vrite the following amounts <b>in words</b> .
6.	₱456 and 32¢
7.	₱2 317 and 55¢
8.	₱4 206 and 89¢
9	.₱6 095 and 46¢
10	₽9 003 and 5¢

I. Add the numbers using **expanded form**. Show your solution and final answer.

2) 7 931 + 1 042	

II. Add the numbers using **vertical form**. Show your solution and final answer.

1) 267 + 1 030	2) 2 931 + 2 044
3) 3 019 + 4 280	4) 8 214 + 1 465

I. Add the numbers using **expanded form**. Show your solution and final answer.

1) 7 027 + 96			
2) 4 908 + 502			

II. Add the numbers using **vertical form**. Show your solution and final answer.

1) 3 028 + 56	2) 2 847 + 944
3) 7 690 + 310	4) 1 695 + 465

I. Add the numbers using **expanded form**. Show your solution and final answer.

1) 3 026 + 389	 	
2) 6 592 + 1 739		

II. Add the numbers using **vertical form**. Show your solution and final answer.

1) 3 137 + 566	2) 4 061 + 669
3) 3 907 + 5 826	4) 2 738 + 5 829