



## Grade (2)

# Revision For Final Exam Second term



Name :
Class:

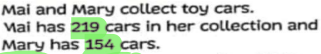
## 1-Complete (fact family):

## 2-Answer the following:

Bassem collects sports cards. He has 58 football cards and 29 basketball cards.

How many cards does he have in all?

$$58 + 29 = 87$$
 cards



How many more toy cars does Mai have than Mary?

$$219 - 154 = 65$$
 toy cars

A grocer had 760 cans of soft drinks. He sold 315 of them.

How many cans are left?

$$760 - 315 = 445$$
 cans

375 hot dog sandwiches were sold.285 burger sandwiches were sold.How many sandwiches were

How many sandwiches were sold altogether?

Hala has 75 pounds. She bought a toy for 29 pounds.

What is remainder with Hala now?

$$75 - 29 = 46$$
 pounds



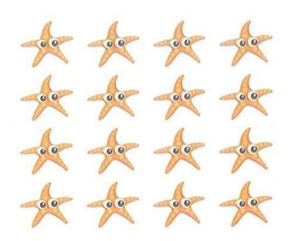








### 3-choose:

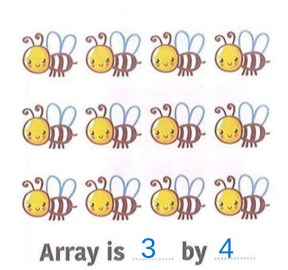


Array is 4 by 4

$$a.5 + 4 = 9$$

$$b.5+5+5+5=20$$

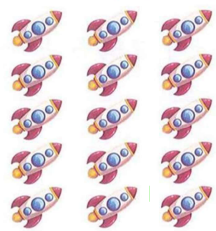
$$(c.)4 + 4 + 4 + 4 = 16$$



a. 
$$4 + 4 + 4 = 12$$

b. 
$$3 + 3 + 3 = 9$$

$$c.4 + 3 = 7$$



Array is 5 by 3

a. 
$$3 + 3 + 3 + 3 = 12$$

$$b.5 + 3 = 8$$

$$c. 3 + 3 + 3 + 3 + 3 = 15$$



Array is \_\_\_2 by \_5\_\_

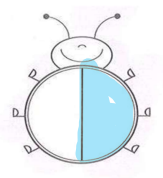
$$a.5 + 2 = 7$$

b. 
$$5 + 5 = 10$$

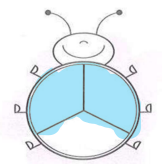
$$c.2 + 5 = 7$$

# 4-Write the fraction & the addition equation:

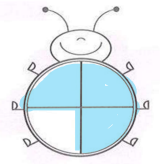
## 5-Color according to the fraction:



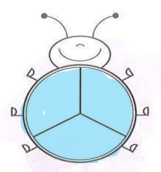
1 2



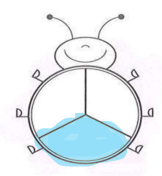
3



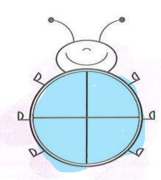
3 4



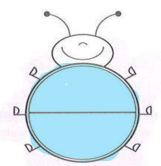
3



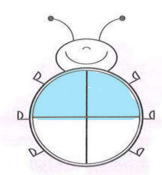
**1 3** 



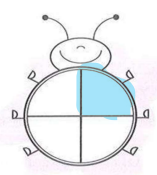
4



Whole one



**2 4** 



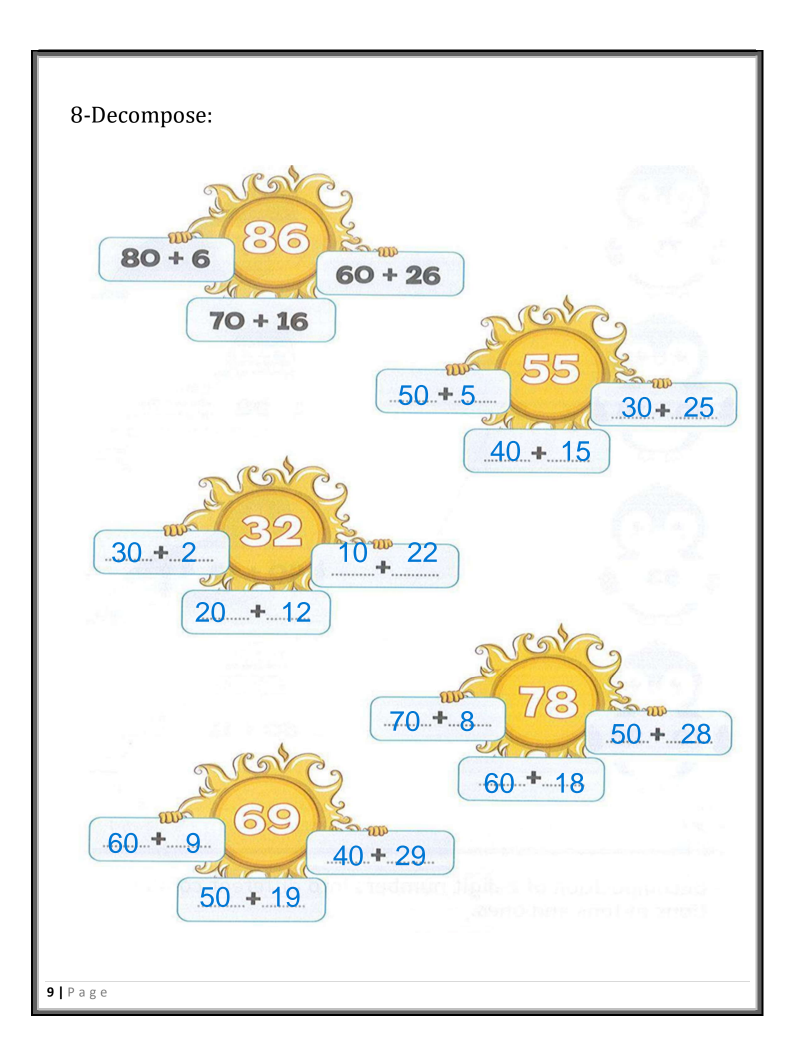
1 4

# 6-Subtract: **7** | Page

## 7-ADD:

	Hundreds	Tens	Ones		Hundreds	Tens	Ones
+	5	1	9	+	4	5	8
	8	9	4		7	8	2
		-	- decide	-			

	Hundreds	Tens	Ones
+	5	1	9
	9	9	3



## 9-Round to the nearest hundred:



