Na	me Date			
	Problems			
	Read these problems carefully to find out what kind of sums you have to do to work out the answers.			
1.	Share sweets between boys. How many do they get each?			
2.	Divide fish between penguins. How many do they get each?			
3.	flowers are shared out between vases. How many in each vase?			
4.	dirhams are divided between girls. How many dirhams do they get each?			
5.	Mrs. Saleh shared house points between children. How many did they get each?			
6.	Divide bananas between monkeys. How many do they get each?			
7.	Mrs. Bartram shared out crayons between children. They got each.			
8.	Mr. Hanratty divided lollipops between children. They got each.			
9.	Miss. Holmes had apples in a box. She shared them between horses. How many did each horse get?			
10	Miss Paterson divided fish between cats How many			

fish did they get each?

Name	Date
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## **Problems**

Read these problems carefully to find out what kind of sums you have to do to work out the answers.

	girls had Mars bars each. How many did they have altogether?
2.	sharks ate fish each. How many fish were eaten?
3.	boys scored goals each. How many goals were scored?
	Alex saved pounds every week. How much did he save in weeks?
5.	Sam, Ben and Greg had house points each. How many did they have altogether?
6.	aliens ate children each. How many children were eaten?
7.	Aisha got pocket money every month. How much money did she get in months?
8.	Mr. Greedy ate cakes a day. How many cakes did he eat in days?
9.	Robbie grew rows of cabbages. There were in each row, how many cabbages did he grow altogether?
10	. Farmer Jones had cows in one field. How many cows did he have in fields?

Name	Date
	Date

## **Problems**

## Write a sum out for each problem in your book.

1.	What is the difference between	and		_?
2.	What is less than	?		
3.	How much more is than		?	
4.	Find the difference between	and	·	
5.	less than			
6.	Take away from	·		
7.	minus			
8.	Subtract from			
9.	Find the difference between	and	•	
10.	minus			
11.	Take away from			
12.	Subtract away from	·		
13.	less than			
14.	subtract			

Name _	Date

## **Problems**

Write a sum out for each problem in your book.

1.	minus
2.	How much more is?
3.	Find the difference between and
4.	What is the difference between and
5.	What is less than ?
6.	less than
7.	Take away from
8.	Subtract from
9.	Find the difference between and
10.	minus
11.	Subtract away from
12.	take away
13.	less than
14.	subtract
15.	Take away from