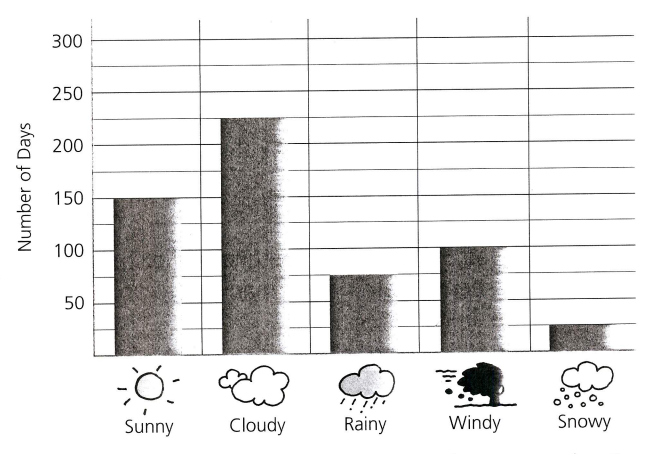
## What Was the Weather?

The bar graph shows the weather from last year. Use the graph and subtraction to answer the questions. You may need to regroup. Show your work.

## **WEATHER REPORT**

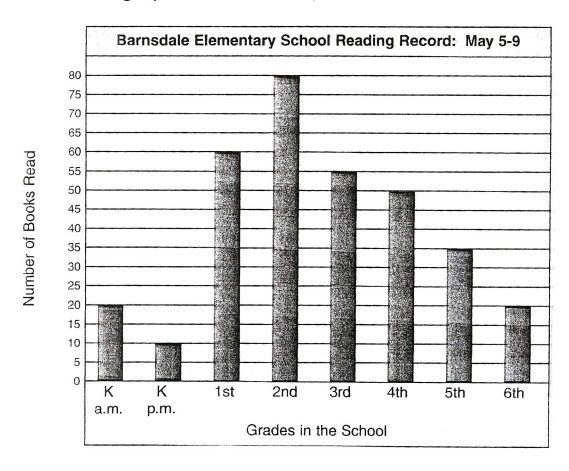


- 1. How many more cloudy days were there than sunny days?
- 2. How many cloudy days were not rainy?
- 3. There are 365 days in a year. How many days last year weren't snowy?

Name:						
Math	SOL	2 9	3 -			

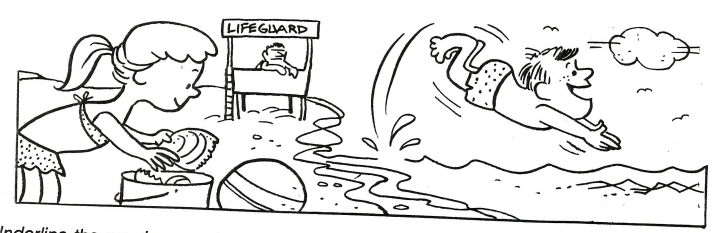
## Which Class?

Use the bar graph to answer the questions below.



	Which class read the least amount of books? How many more books did 2 <sup>nd</sup> grade read than 6 <sup>th</sup> grade?
	How many more books were read by 1st graders than Kindergarten a.m.?
	How many more books did K a.m. read than K p.m.?
5.	How many more books were read by 4 <sup>th</sup> graders than by 5 <sup>th</sup> graders?
6.	How many more books were read by 3 <sup>rd</sup> grade than 6 <sup>th</sup> grade?
7.	Write your own subtraction problem for the graph.
	8

## ON THE BEACH



Inderline the word or words in each problem that tell you to add on the answer.	or subtract. Then find
XAMPLE: 5 boys and 6 girls wanted to go swimming. How many in all?	11 boys and girls
1. beach balls were left on the beach Tuesday. 9 more balls were left on Wednesday. How many were left in all?	beach balls
<ol> <li>1 lifeguards work at the beach. Only 1 was working on Wednesday. Subtract to find how many were NOT working.</li> </ol>	Sodon Balls
3. 13 people on the beach could swim. 23 people could not swim. What is the total number of people on the beach?	lifeguards
<ol> <li>Jimmy caught 16 fish. He threw 5 of them back into the ocean. How many were left?</li> </ol>	people
5. Find the sum of 7 lifeguards and 4 more lifeguards.	lifeguards
3. Kathy put 13 shells in her pail. Mike put 26 shells in his pail. Add to find how many shells they picked up.	shells
7. 10 girls wanted to swim and 14 boys wanted to swim. How many more boys than girls wanted to swim?	boys
Ms. Foster cooked 17 hot dogs and 12 hamburgers. How many did she cook altogether?	hot dogs and hamburgers

$\neg$	
Addition	n Words
3C	plus
sum	in all
otal	altogether

Subtraction Words minus how many more subtract how much + er words difference (as in how much farther)

how much more less left