

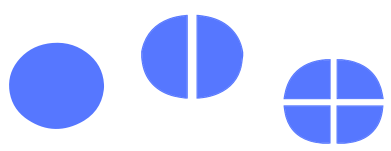
**1B** 



world's most advanced math book for children

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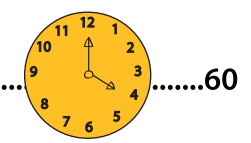


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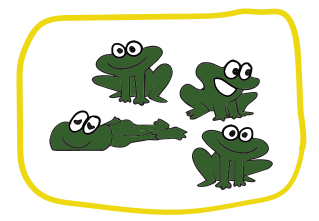


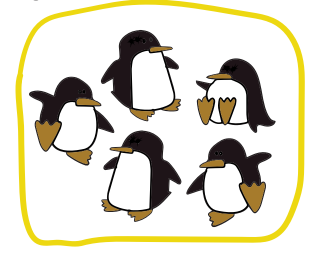
### **1.Comparing Numbers**



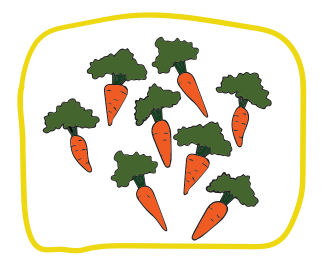


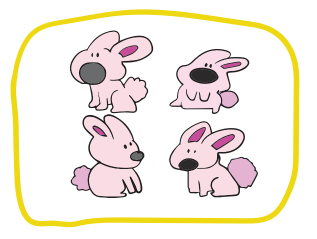
1. Are there more frogs than penguins?



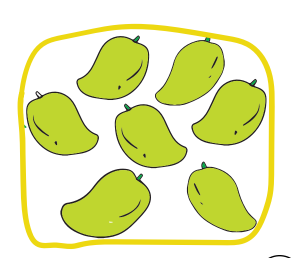


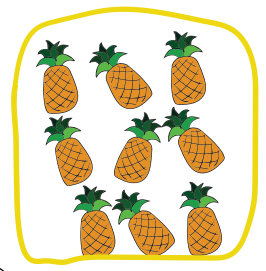
2. Are there more carrots than rabbits?



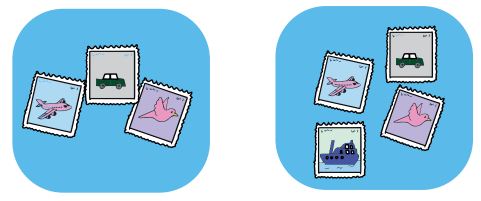


3. Are there more mangoes than pineapples?

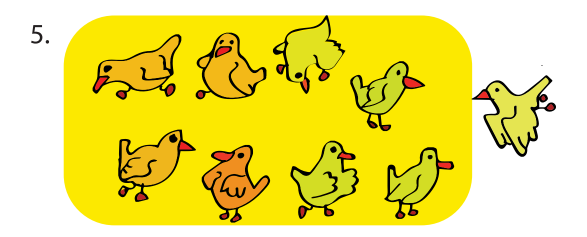




4. (a) Which set has more stamps?

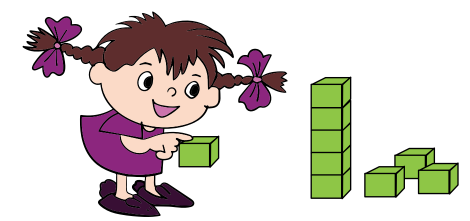


(b) What number is 1 more than 3?



What number is 1 more than 8?

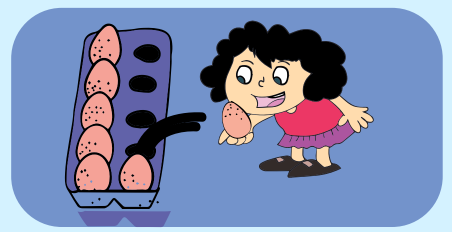
6. (a) What number is 1 more than 5?



(b) What number is 1 more than 6?

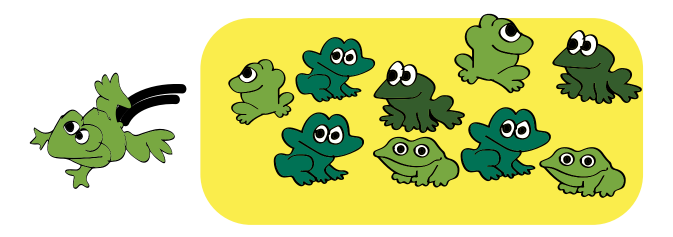


# 7. (a) What number is 1 less than 7?



(b) What number is 1 less than 6?

#### 8. What number is 1 less than 10?

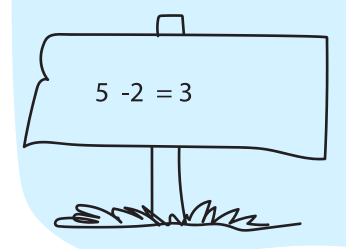


### 2. Comparing by Substarction



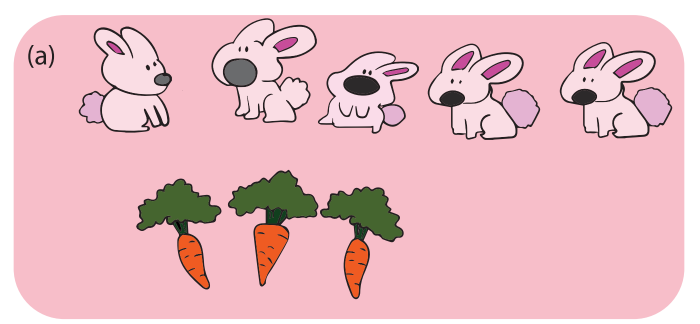
There are 3 more flowers than butterflies. There are 3 fewer butterflies than flowers.

We can compare two numbers by substraction.

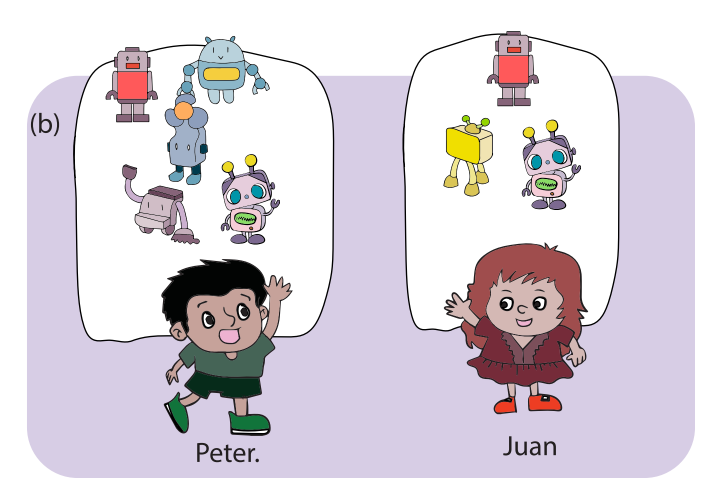




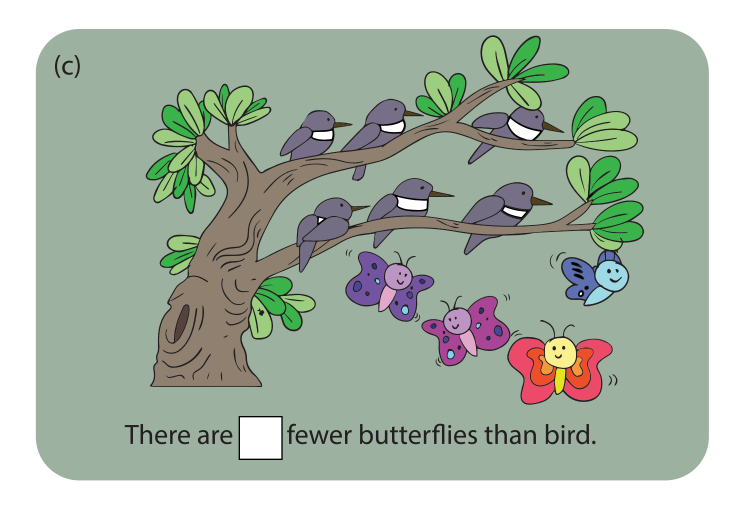
# 1. Write a number sentence for each story.

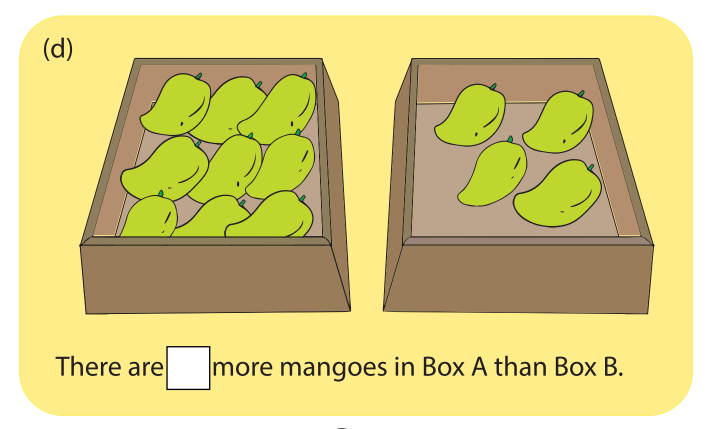


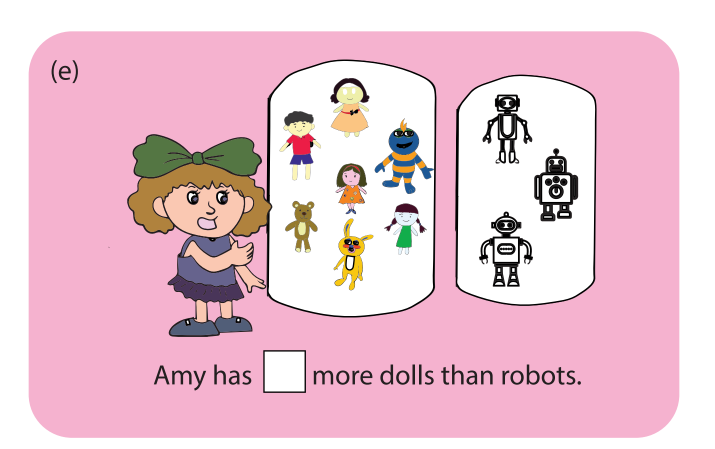
There are..... more rabbits than carrots.

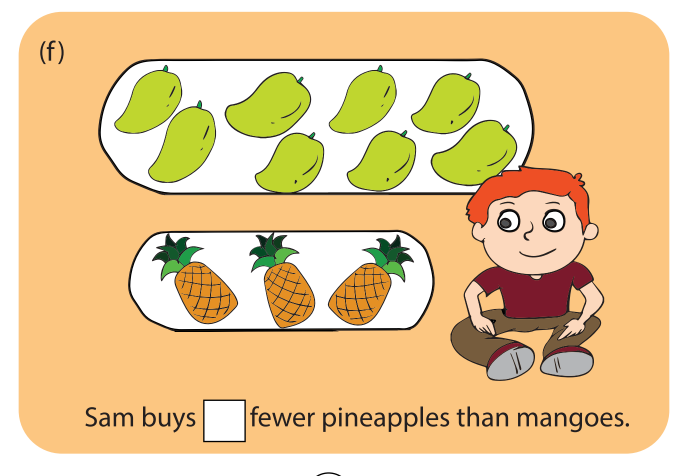


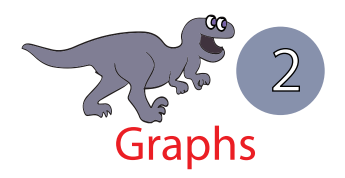
Juan has .....fewer robots than Peter.









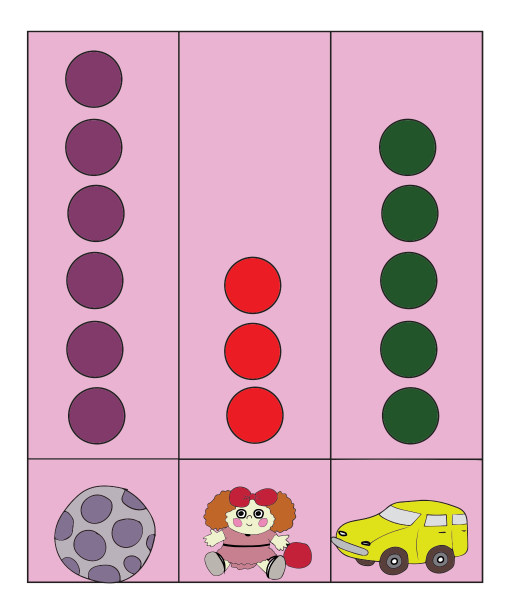


# 1.Picture graphs

Place a color chip on each toy.
Use the same color for each type of toy.



#### Then make a picture graph like this.



The picture graph shows the number of each type of toy.

How many balls are there?

How many more cars than dolls are there?

How many fewer cars than dolls are there?

How many toys are there?