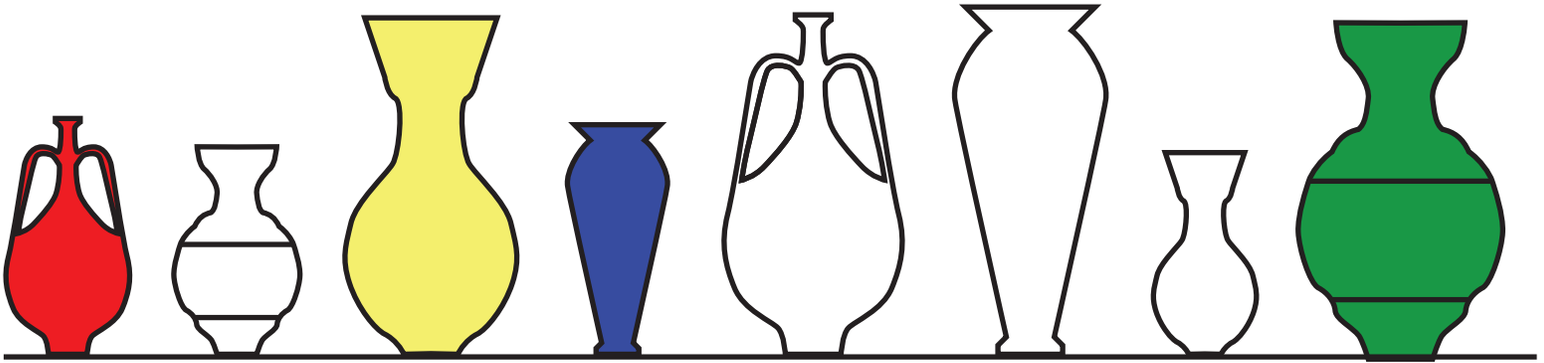
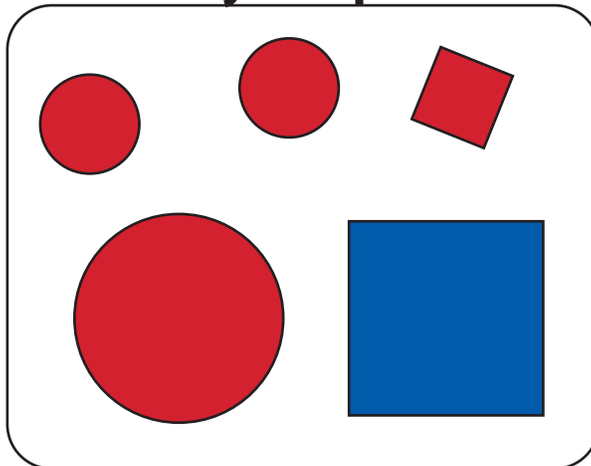
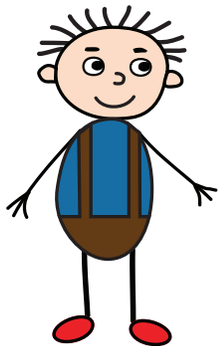


Color same shaped vases in same color

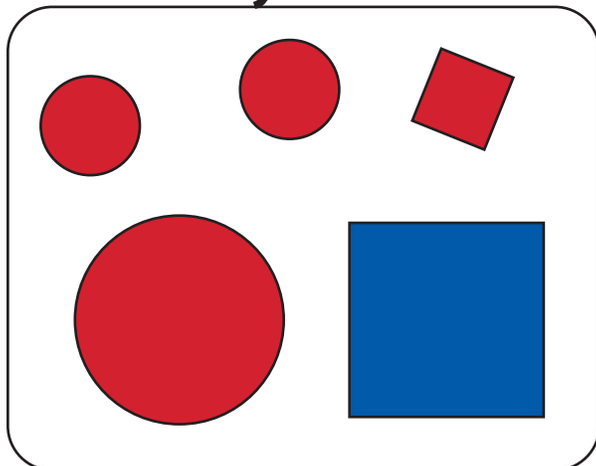


Greta and Billy sorting the blocks. Help them group it in three different ways (circle groups inside each box):

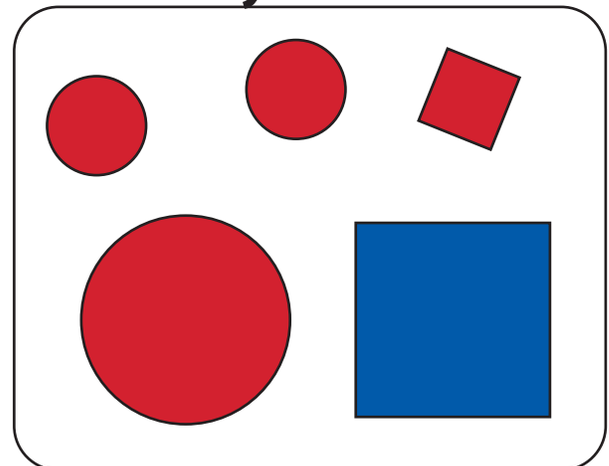
**by shape**



**by size**

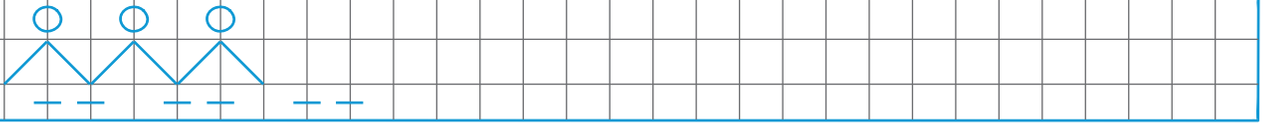


**by color**

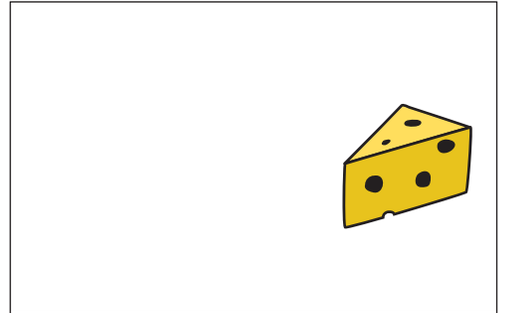
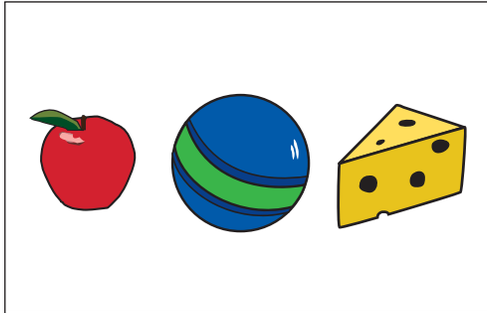
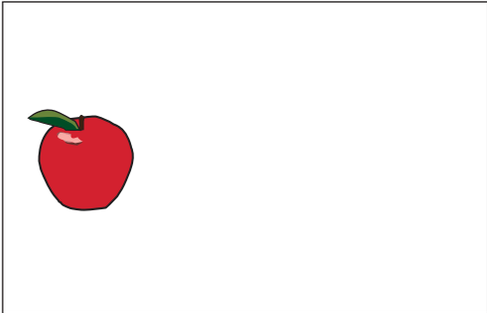




Mary is knitting the scarf, help her finish the pattern.

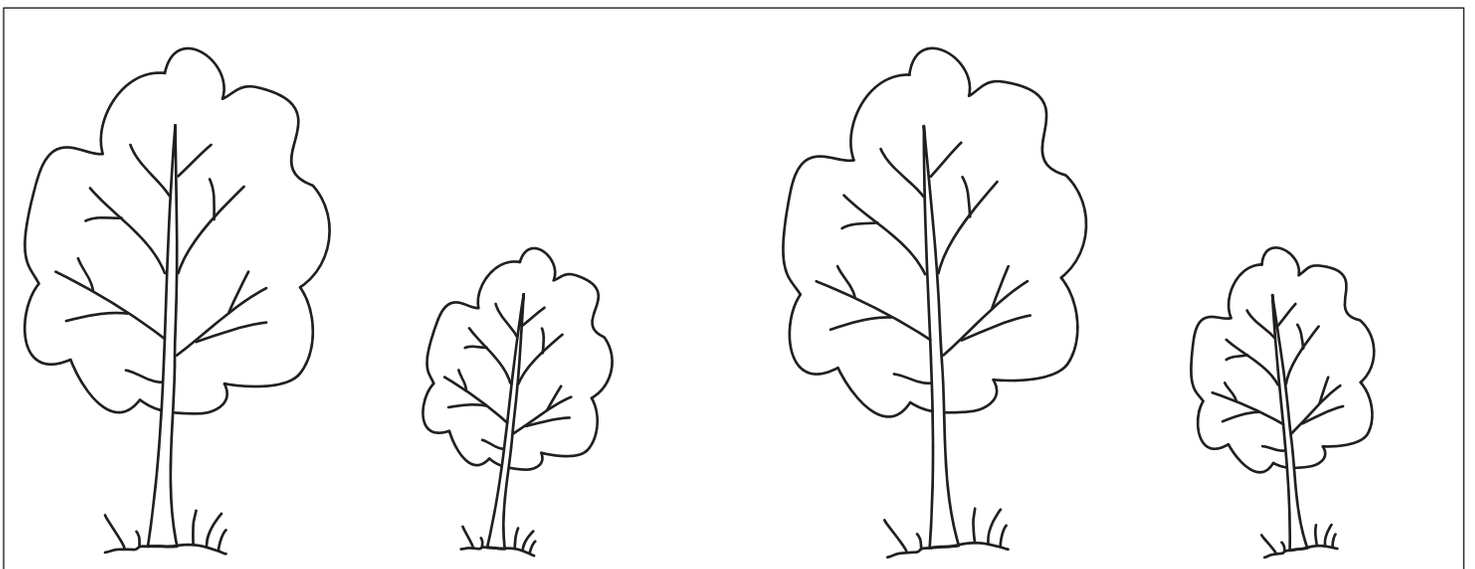
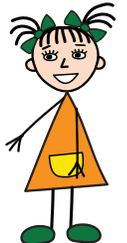


Billy and Greta are drawing the same picture. Help them finish their drawings, so that all three pictures will look the same

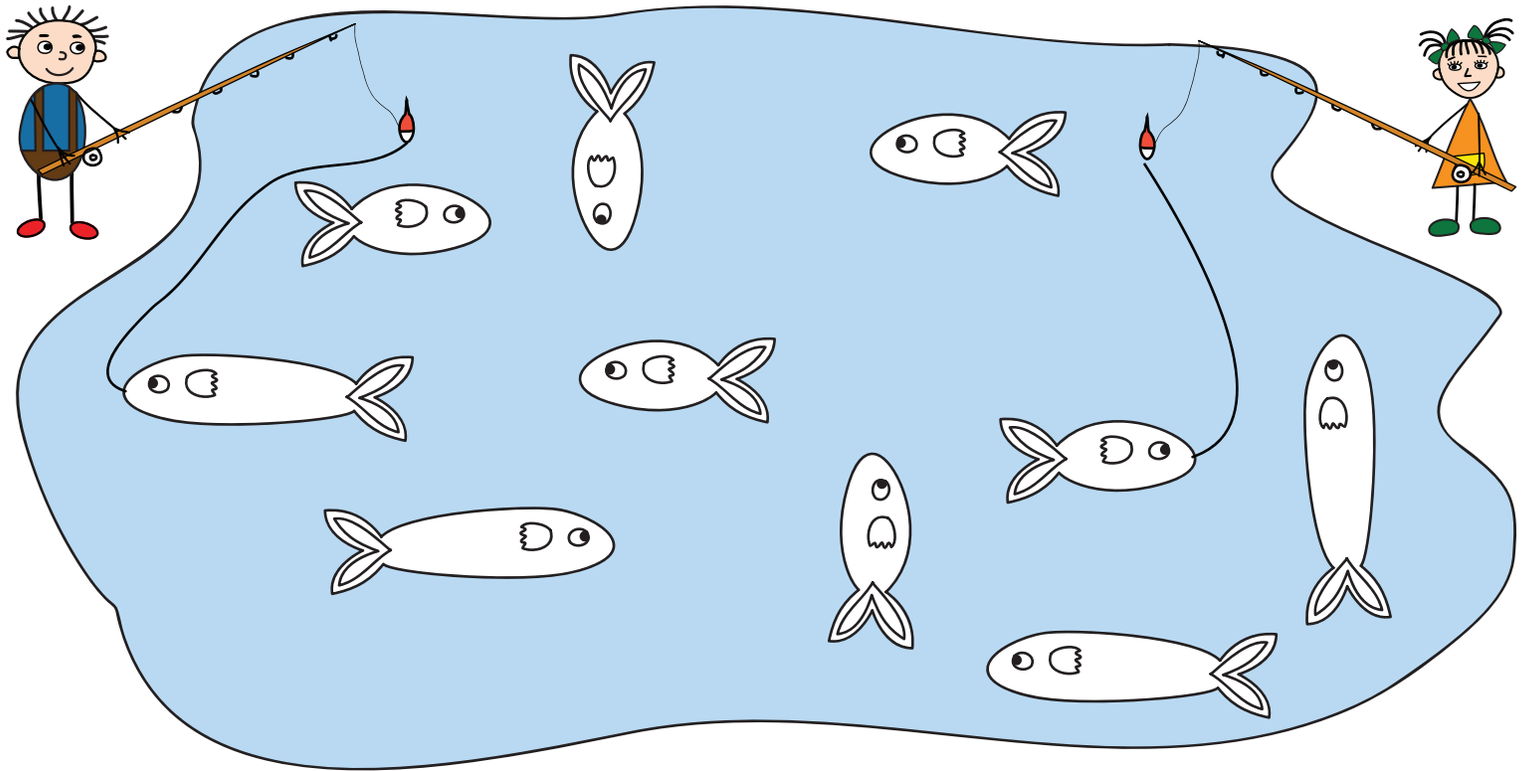


After that they decided to draw some trees.

Color tall trees in yellow and short trees in green.

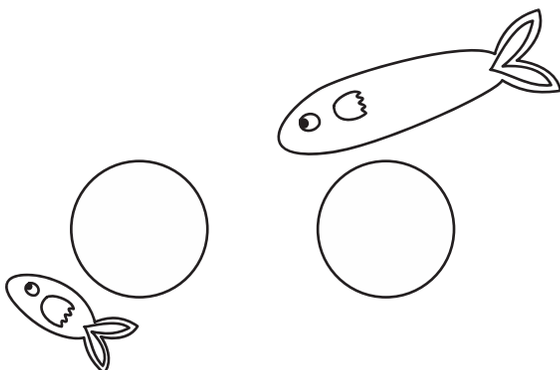
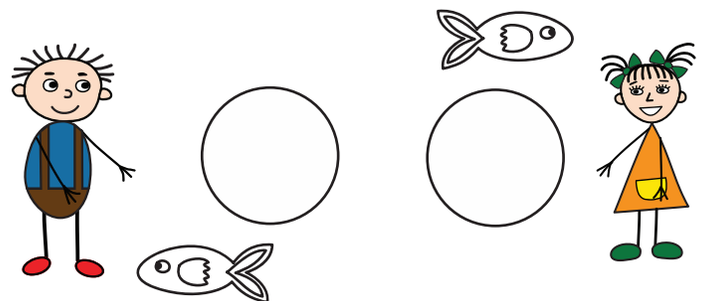


Billy and Greta decided to go fishing. Help them have more fun color long fish with red color, and color short fish with green.



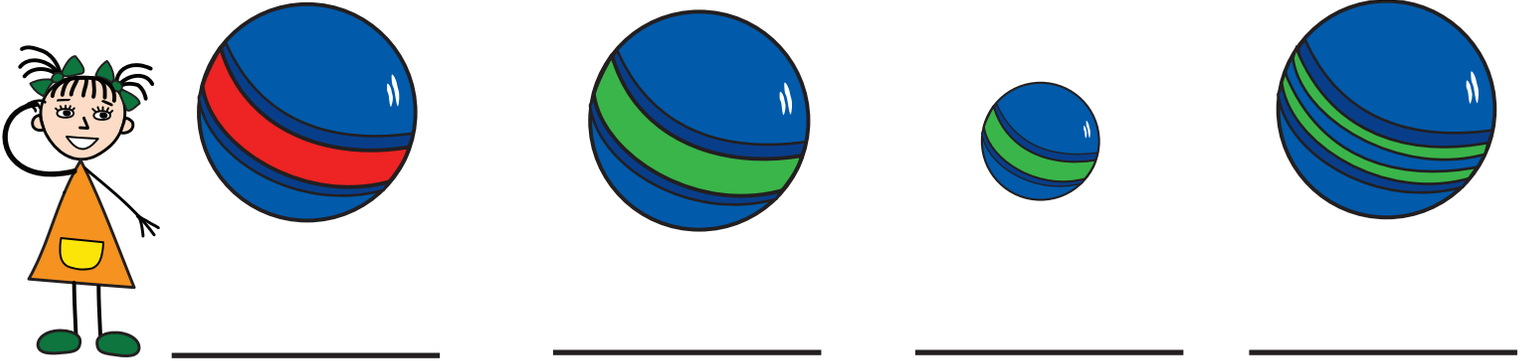
Help them catch the fish - draw lines from their fishing rods to fish. Remember! Billy caught fish that swims to the LEFT, and Greta got ones swimming to the RIGHT. (some fish might be left in the pond if swimming top or bottom)

Write the numbers, how many fish did they get? Who got MORE fish?

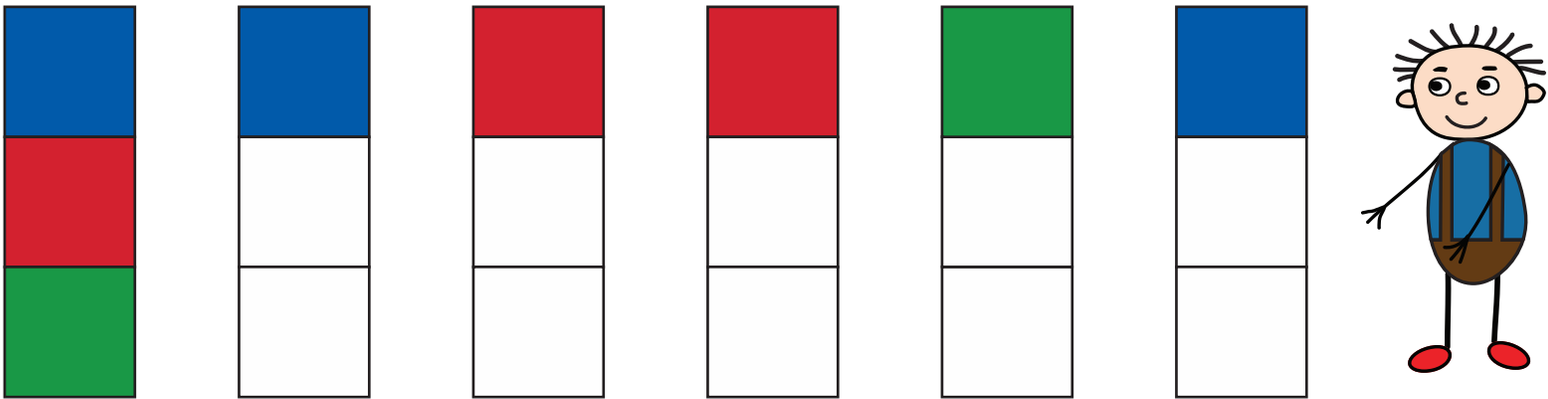


How many long and short fish in the pond? Is there LESS short or long fish?

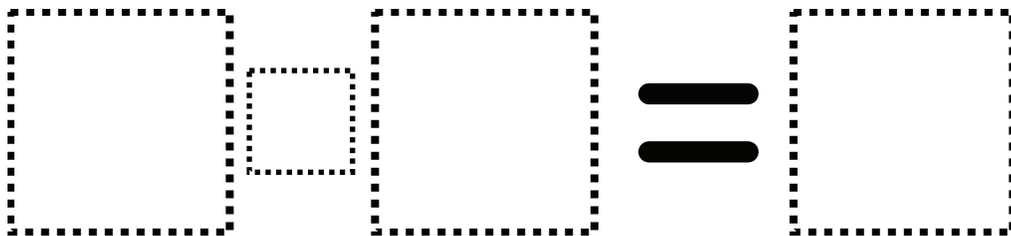
Greta lost her ball, help her find it. Write under each ball why it doesn't belong (based on size, color or number of lines)  
 Circle the one that you cannot exclude You found it - this is Greta's ball!



Billy has only 3 blocks.  
 Can you help him to build 6 different towers?



Create your story as we did in class. (You can draw illustrations too!)  
 Remember to have 4 parts: What was in the beginning, what happened, what was left, and a question. You need to leave out one of the numbers in the story and ask a question about that number.

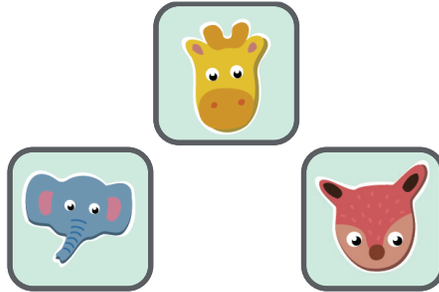




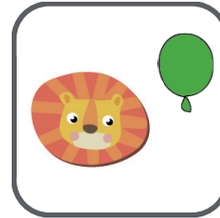
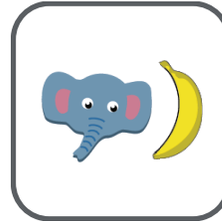
Use your printed board and solve the following tasks.

(Heart means there is something of that color in the cell)

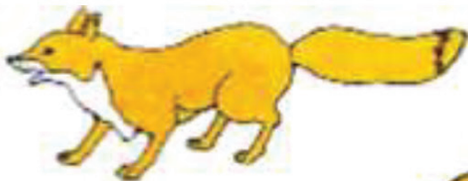
1.



2.



Cross out what does not belong



Solve the problems.

a) Kristine and Maria were competing with each other.

Kristine jumped farther than Maria. Who did not jump as far as Kristine?

b) Kristine and Joanne checked out library books.

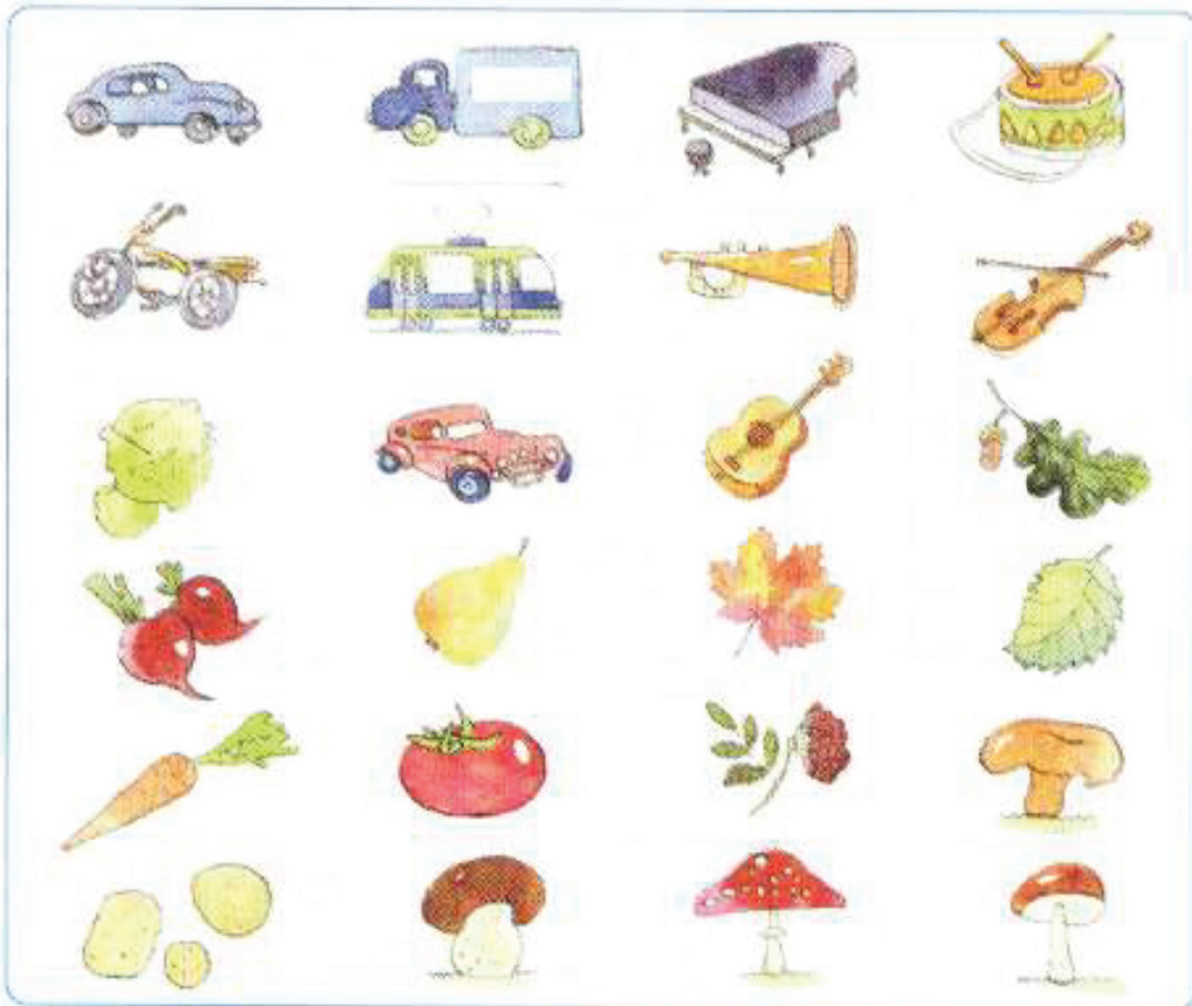
Joanne's book is thicker than Kristine's.

Who has a book with fewer pages?

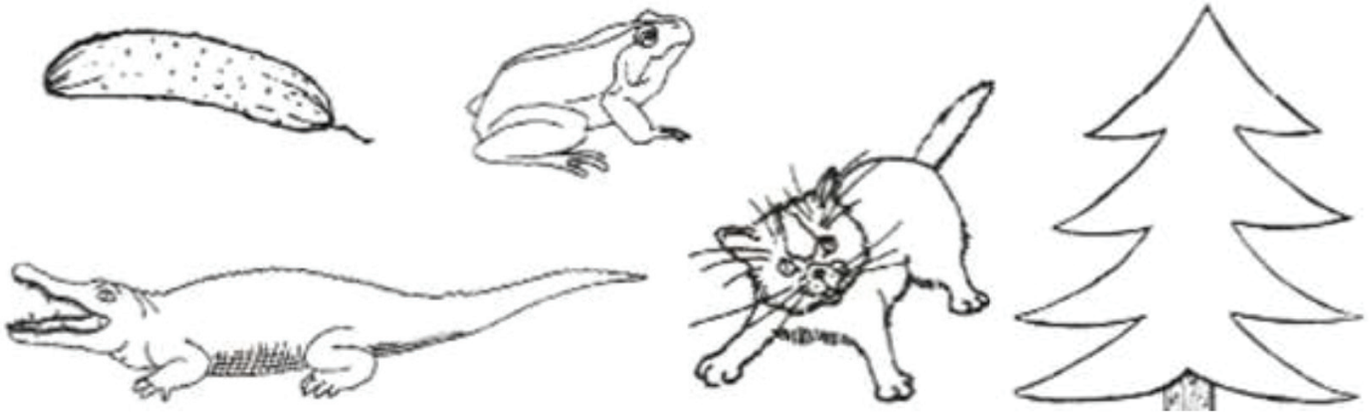
c) John is stronger than Eric. Eric is stronger than Steve.

Who is the strongest?

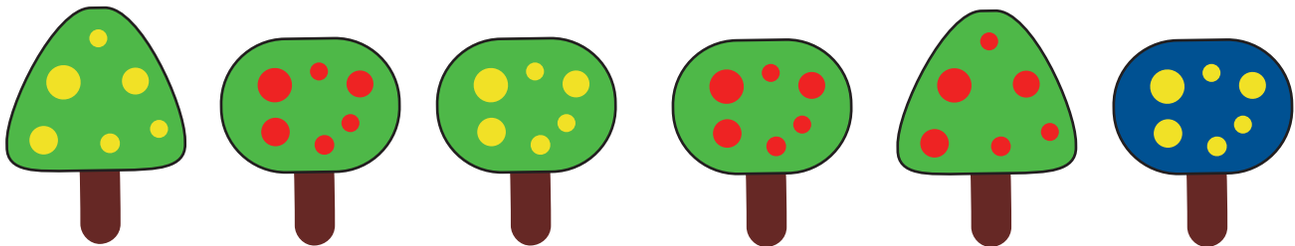
Try to group objects together and circle each group of objects.  
Explain your answer.



Color the pictures and cross out what does not belong



Solve and finish short story about it as we did in class



$$\square + \square = 6$$

There were 6 trees ...

---

$$\square + \square = 6$$

There were 6 trees ...

---

$$\square + \square = 6$$

There were 6 trees ...

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