Homework 7

Problem 1 Find the pattern and finish filling in the boxes.



Find the object that does not belong in each row.



Color the stacking pyramid's rings according to the pattern rule.





Put "+" or "-" signs into the blue boxes to make true sentences.



Group flags by color and write letters in the blank boxes. R is for -red, B (blue), F(all flags).



Whom is after whom in the line?



Problem 2

Add apples in such a way that we have the same amount in each bowl. Color the apples red, yellow and green in such a way that each bowl of apples do not look the same.



Draw the missing objects according to the pattern.



Problem 3

How many triangles do you see in each picture? Write the number inside the circles.



Problem 4

Put the numbers into the "windows". The sum of the "windows" numbers should be equal to the number on the roof.



Problem 5 Place the shapes in such a way that each row and each column have all three different shapes.

$\bigcirc \bigcirc \bigcirc \bigcirc$

Problem 6

John, Ethan and Eric live in three different buildings on different floors. John lives in the apartment located higher than Ethan's. Ethan's apartment is higher than Eric's.

Who lives on the top floor? _____ Who lives on the bottom floor?____



Problem 7 Solve the problems and write your solution inside the boxes below.

a) Apple tree has 8 apples. Peter picked 5 apples. How many apples are still on the tree?





b) There were nine books on the bookshelf. Anna took 2 of her favorite books to read. How many books are left on the bookshelf?



c) There were six tea cups on the dining table. Mom took away 4 cups. How many tea cups are left on the table?



d) Nina, July, Anna went to ice-skating. Two girls were wearing hats and one girl a scarf. July and Anna were wearing different things so were Nina and July. What was each girl wearing?

