## Task: Brincando com a calculadora

1. The teacher has 92 balloons to be distributed among 24 students in the class. How many balloons will each one receive? Will any balloons be left over?
2. Pedro has got 167 stamps and he wants to organize them in little pouches. Each one holds 36 stamps. How many pouches does he need to buy? In the end, is there any free space? For how many more stamps?

3. Anna went to the fifth year and decided to use a folder. The subjects which she needs to use ruled sheets are nine. She bought two packs of 100 A4 sheets and decided to distribute them equally among the different subjects. How many sheets of paper did she give to each subject? Were any sheets of paper left over?

4. At Rita's school, they managed, after three months and with the help of all, to collect 1673 plastic bottle tops. Now they need to store them and they decided to keep them in plastic bottles of five litres. They filled one with exactly 303 . How many bottles are needed to keep all the plastic lids? How many bottle tops are in the last bottle that is not filled?


Game: From 3 to 50 ...
The number 3 is the number you start with. Using the calculator, try to get to 50 , using the least number of steps, with each of the following conditions:

- No use of addition
- With only three additions
- Using only multiplication and subtraction
- Using only multiplication and division
- Using only division

