**MATH WORKSHOP**

The Math teacher asks the teachers in groups **to write the problems** they are facing in clases in general, not only in Maths:

-Difficulty to treat individually 30 students for 1 teacher

-Lack of funding---changing Maths sets

-Social inequality in achievement

-Lack of motivation

-Girls learn more and get involved more than boys

-Boys achievement ( lack of…)

-How to attract students to activities outside school?

-How to turn Humanists into Mathematicians?

-Lack of motivation, engagement

-Lack of connection to the real world: real world-----school curriculum

-Varying support from parents/students background

-No separation of waste, not enough recycling, waste of energy, not enough renewable energy

-Students leave too much rubbish in classrooms and on floors

The Math teacher asks the teachers to find solutions to the problems:

-More funds to have more support teachers in the classrooms and use settings in Math and Language.

-More project or problem-based activities

-Flipped learning: the teacher says to the students the activities to do, and students can do them in the classroom or at home, when they come back to classroom they ask the teacher questions or problems.