







## PROGETTO PIT.AGORA' – PROGRAMMA LEONARDO D.V. TOI 2010 CUP Code: G12F10000140006

## $\label{eq:wp5-experimentation} WP \, 5 - EXPERIMENTATION$ MONITORING AND EVALUATING EXPERIMENTATION FORM

(To be completed by teachers - see Instructions)

## PART 0

Laboratory  1 Numeri e conti presso gli antichi sumeri (Numbers and calculations with the ancient Sumerians)
I geroglifici degli antichi egizi (The hieroglyphs of the ancient Egyptian
3 Regoli per il calcolo (Calculating sticks)
4 Pitagora e il suo Teorema (Pythagoras and his theorem)
Teacher (name)
School
Class
Age of participants
Number of participants

## PART 1 - Program (to be completed before the laboratory)

Planned activities					

ime schedule
inc schedule
ART 2 - Report (to be completed after the laboratory)
ate
ctivities carried out
opics

methods and tools used
Time schedule
Remarks on activities
Advantages and difficulties encountered by the teacher in conducting the laboratory

Advantages and difficulties that the teacher has observed in the students
- Attention and participation
- Understanding of the content
- Ability to perform the tasks required
- Collaboration / interaction within groups and between the working groups

Teacher's reflections on the relationship of teaching and learning in the laboratory

PART 3 (to be completed away from the performance of the laboratory)
Observations on the educational effects noted after the course of the laboratory
dates

Part 4 (to be completed at the conclusion of the experimentation)

A. Comments on the new skills acquired by teachers in relation to experimentation

B. Observations on the processes and levels of achievement of pupils in relation to experimentation
