

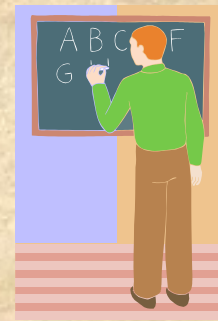
*Istituto Comprensivo Toniolo*

**PISA**

**The hospital section**

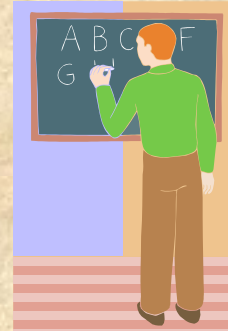
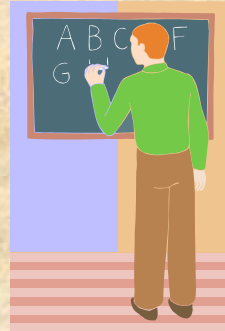
# PRIMARY SCHOOL (6-11 years)

2 teachers



ALL SUBJECTS

# SECONDARY (JUNIOR) SCHOOL (11-14 years)



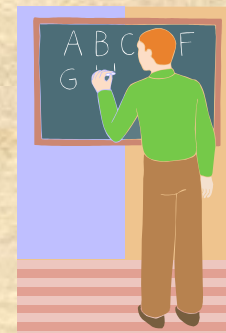
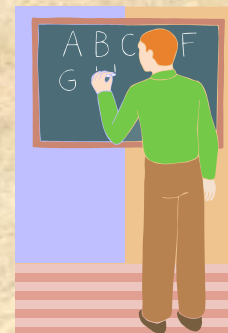
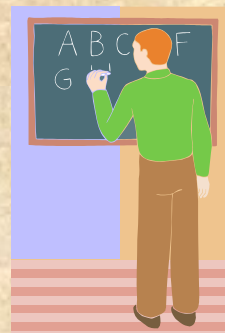
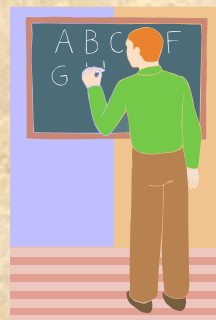
Italian, History, Geography

Maths, Science

English

French

9 teachers



Art

Music

I.T.

P.E.

Religion



The main entrance door



The ward hall



The classroom door



Welcome in the classroom!



Ten small white "design thinking desks"



The music therapy corner





Our interactive whiteboard



A chess game in the classroom



Some of the teacher's team with the playroom teacher



Primary teachers with the psychologist.



Clown doctors,  
nurses and doctors



# "A TEAMWORK TO TAKE CARE"

Teachers, doctors, nurses, clown doctors, psychologist, interact with each other and influence their actions through a continuous correlations made of interchanges, comparisons, contributions, suggestions and opinions.



# Lessons are held:



-Day hospital children:  
PROPER CLASSROOM



-Long hospitalization children:  
THEIR ROOM



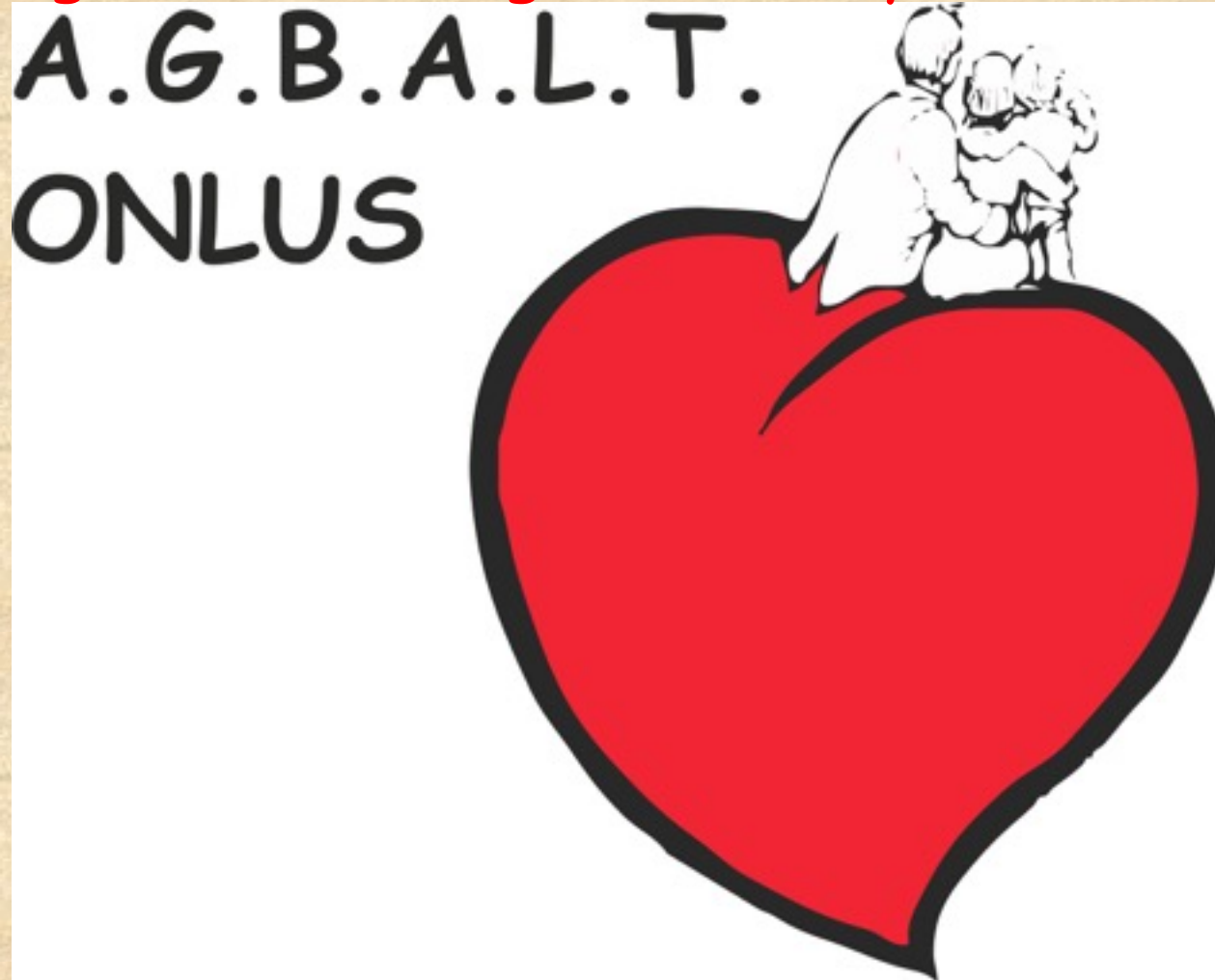
-Children kept in strict isolation:  
ROOM FOR BONE MARROW  
TRANSPLANTS

The entrance to  
the bone marrow  
transplant ward.





AGBALT is an association of parents of the children affected by leukaemia or cancer, founded more than 20 years ago and working in Tuscany.



From the A.G.B.A.L.T.  
"residence" .....



.....to the day  
hospital



The project is based on open source technologies , adhering to the recommendations of the European Union

The logo of the project presented in Pisa, September 2013, at the present of the Ministry of Education.



Ministry of Education with clown-doctors on September 10 th, 2013



The electronic link between the hospital and the school let the patients participate in the lesson and live the classroom, through an interactive learning system.

Even children forced in bed, supported by the tablet can interact with the teachers through a webcam and a microphone and easily connect to the Smartinclusion board. They can raise their hands and to intervene in the lesson

