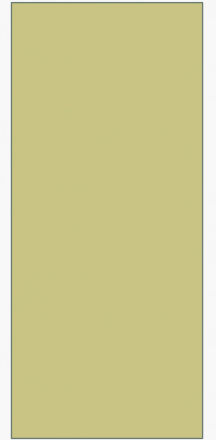


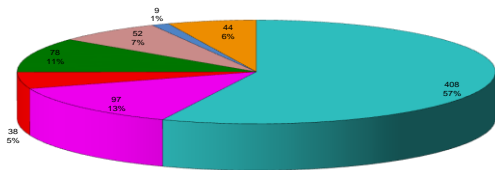
# FIRST QUESTIONNAIRE RESULTS

FRANCE



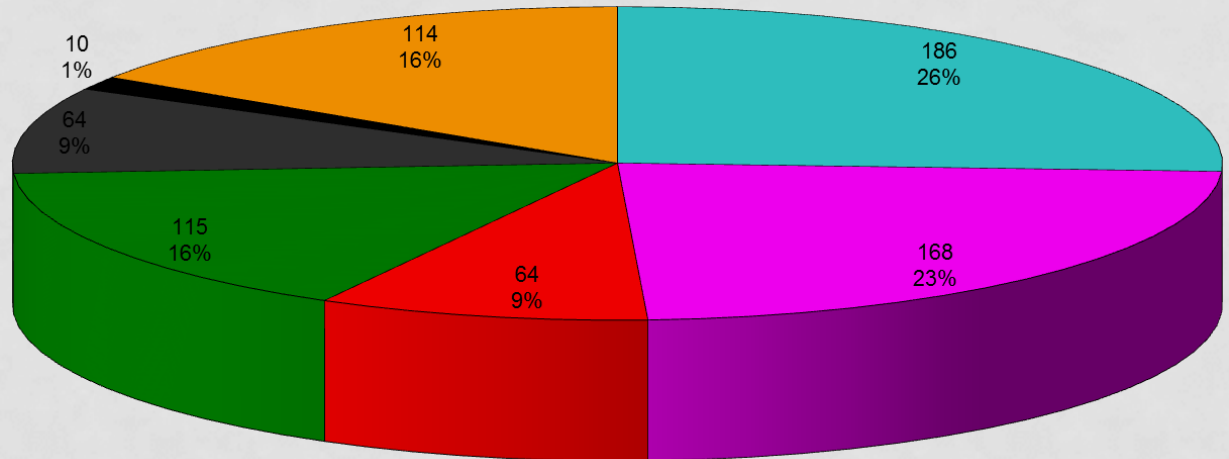
# RESULTS PRESENTED BY PERCENTAGE OF TIME PER WEEK

Mr FAYS : CM1-CM2 ; 10-12 years-old



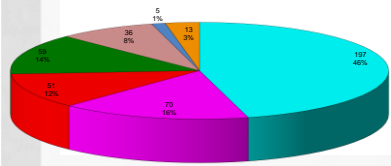
■ video games   
 ■ computer   
 ■ computer with so   
 ■ internet  
■ internet for movies   
 ■ internet for work   
 ■ social networks

Mr FAYS : CM1-CM2 ; 10-12 y,old



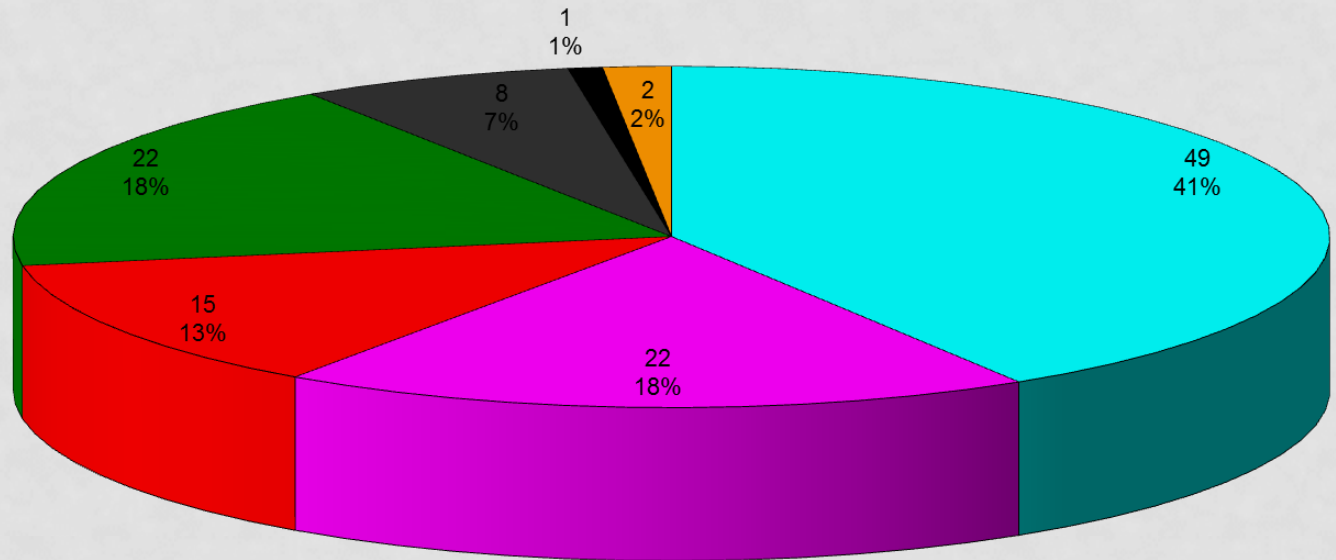
■ video games   
 ■ computer on its own   
 ■ computer with so  
■ internet   
 ■ internet for movies   
 ■ internet for work  
■ social networks

Mr BRULIARD : CE1-CE2 ; 7- 8 years-old.



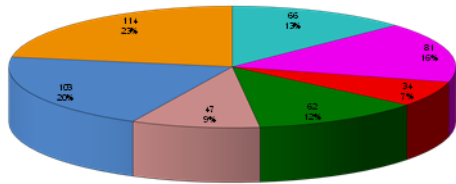
Mr BRULIARD : CE1-CE2 ; 7- 8 yld

video games   computer   computer with so   internet  
internet for movies   internet for work   social networks

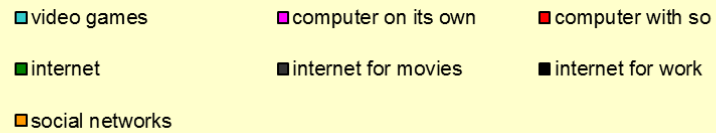
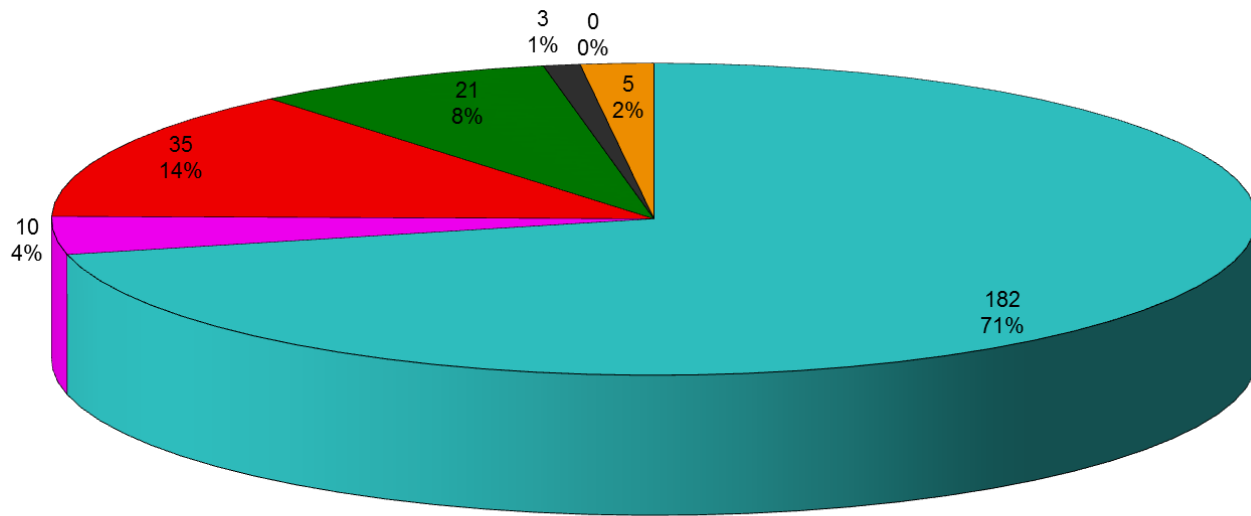


video games   computer on his own   computer with so  
internet   internet for movies   internet for work  
social networks

Mrs SIMON : CP-CE1 ; 6-7 years-old



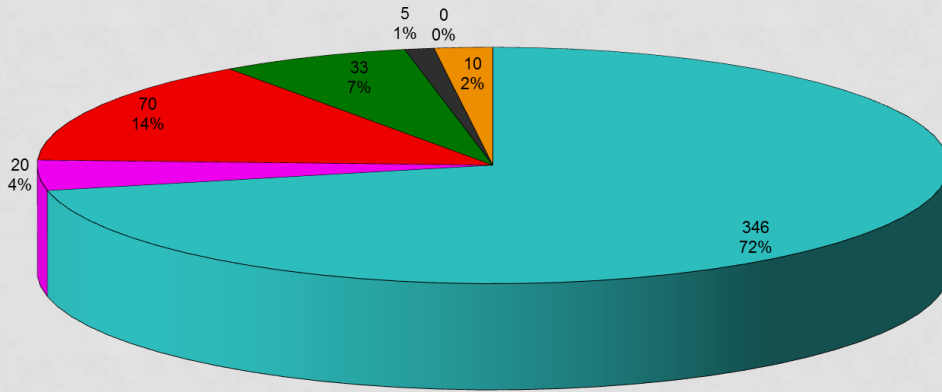
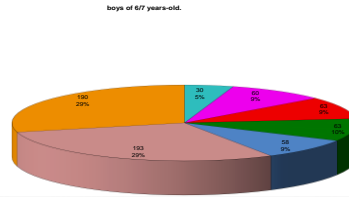
Mrs SIMON : CP-CE1 ; 6-7 y.old



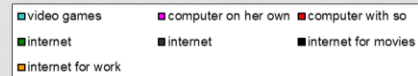
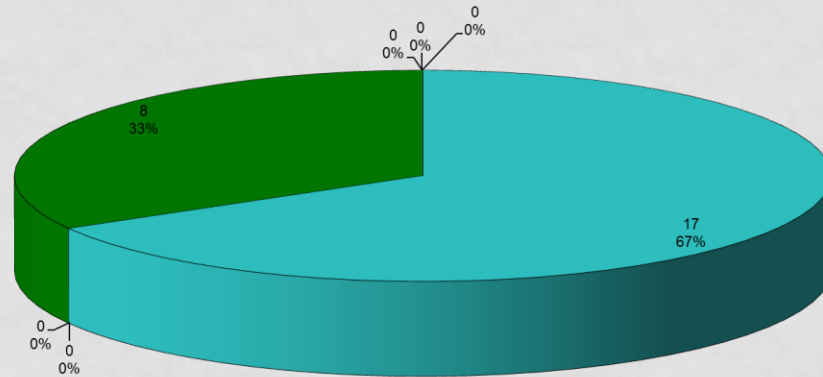
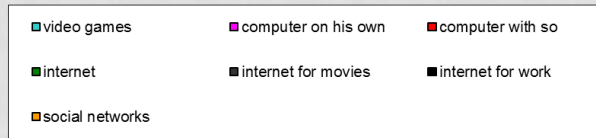
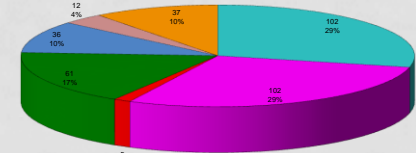
# RESULTS BY GENDER AND AGES

## BOYS 6/7 ;GIRLS 6/7

boys 6/7 y,old



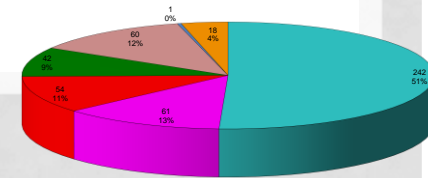
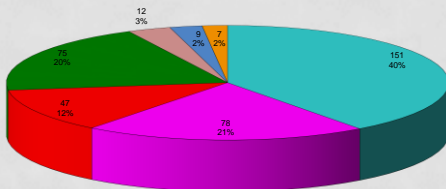
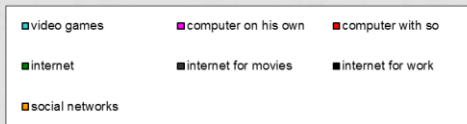
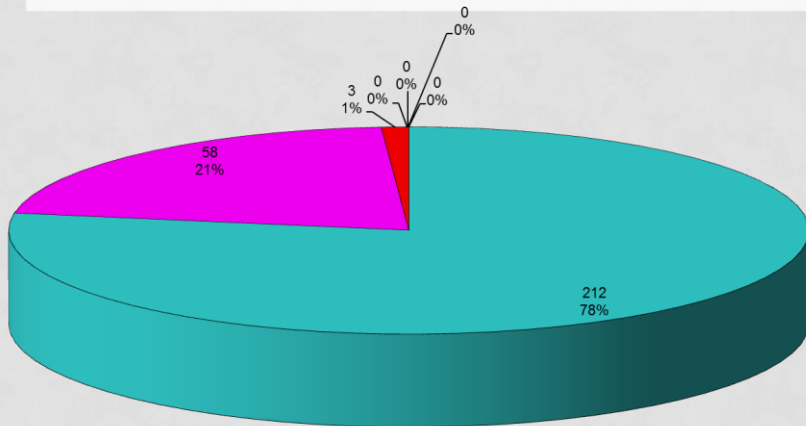
girls  
Mme SIMON



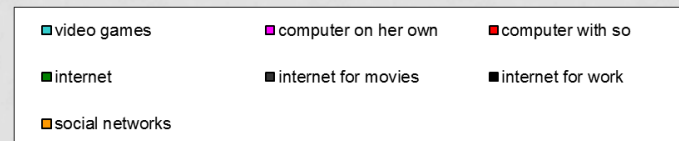
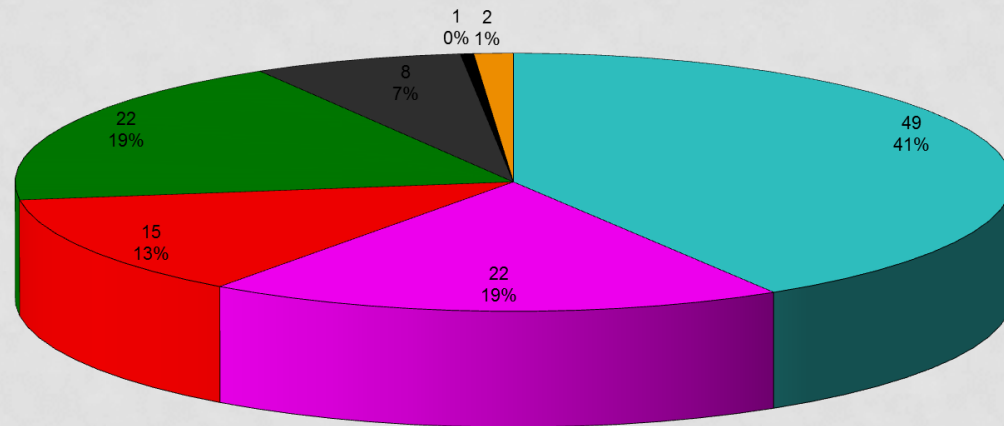
# RESULTS BY GENDER

## BOYS 8/9 ; GIRLS 8/9

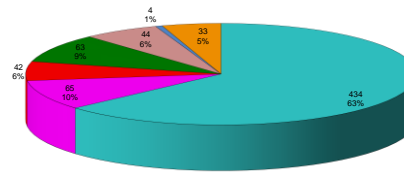
boys :Mr BRULIARD : CE1-CE2 ; 7- 8 y.old



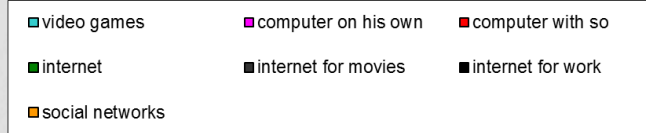
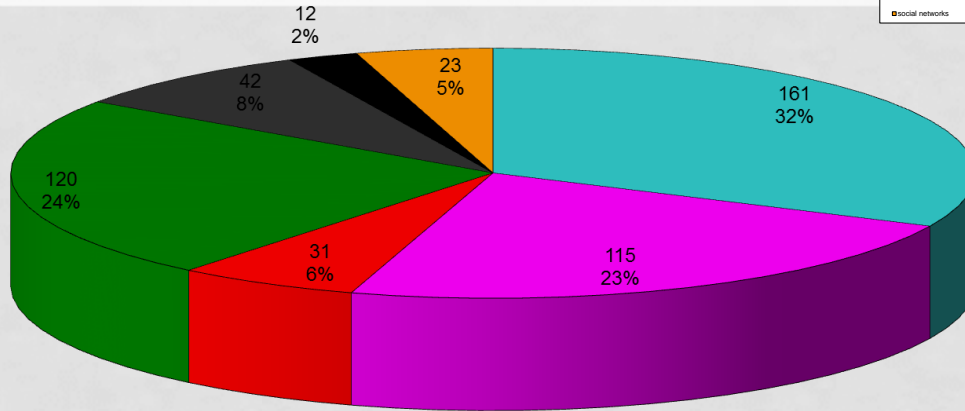
girls.  
Mr BRULIARD : CE1-CE2 ; 7- 8 y.old



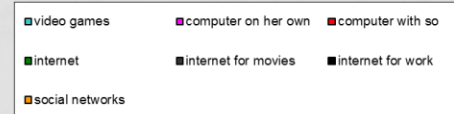
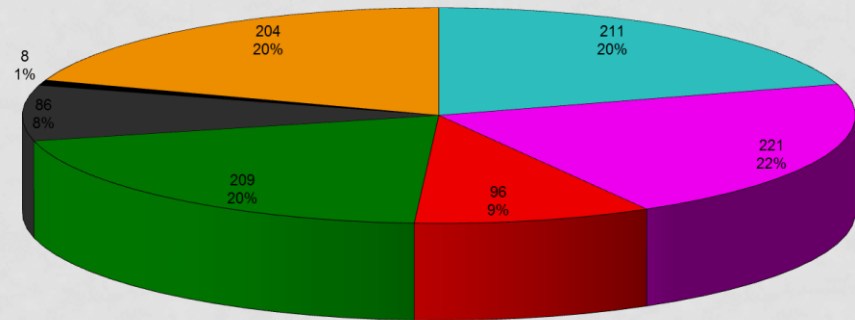
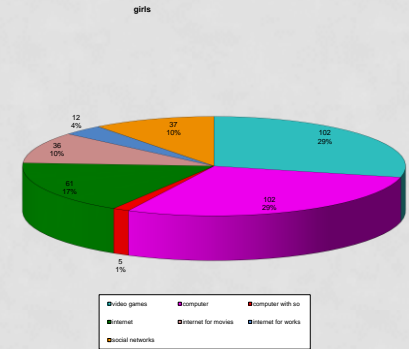
boys. 10,11 y.old  
Mr FAYS : CM1-CM2



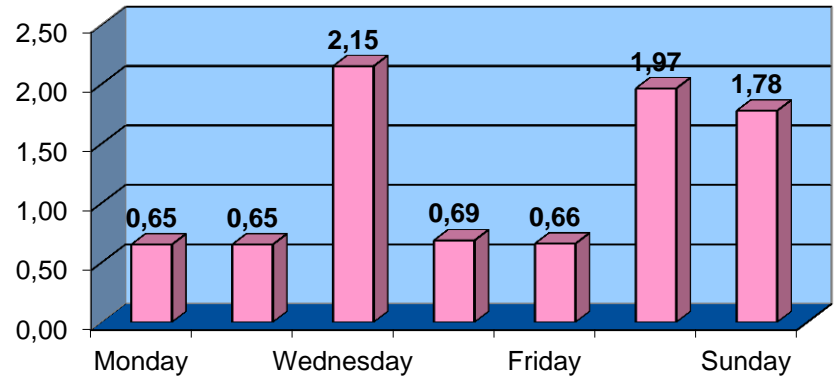
# RESULTS BY GENDER BOYS 10/11; GIRLS 10/11



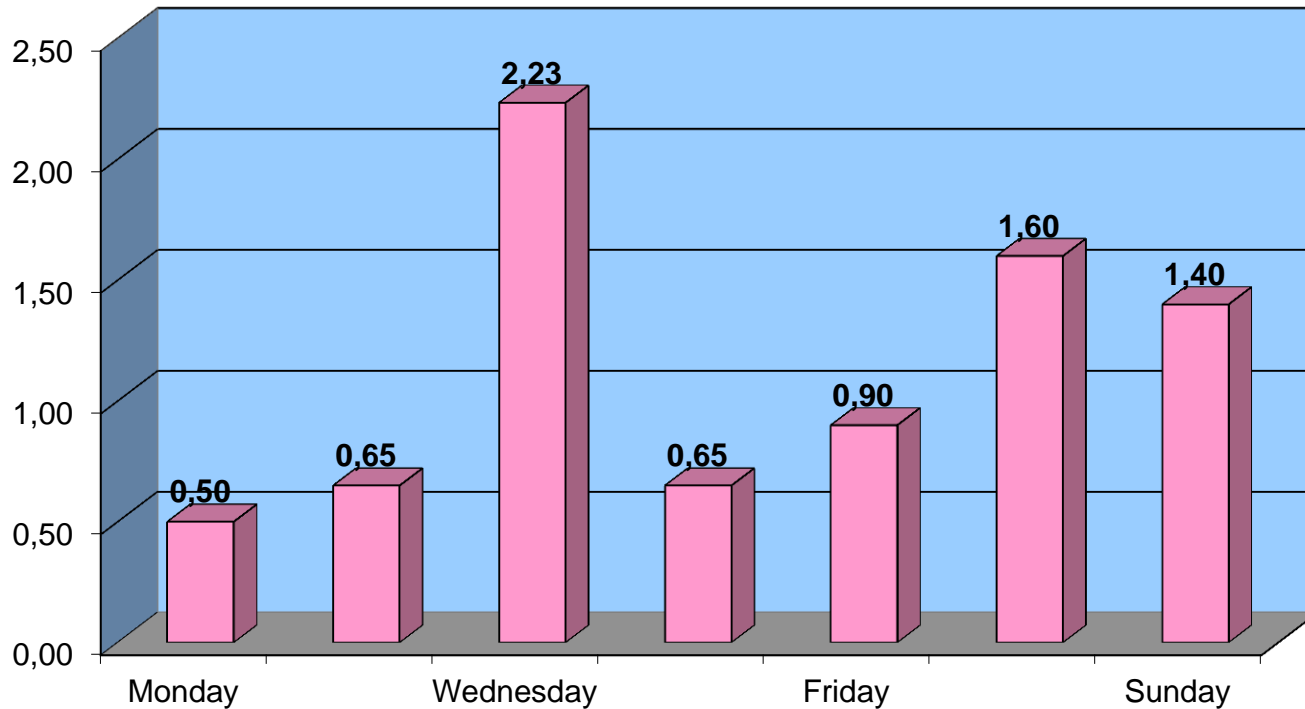
girls.10,11 y.old  
Mr FAYS : CM1-CM2



**November 2011 Mrs SIMON 6/7 y.old**

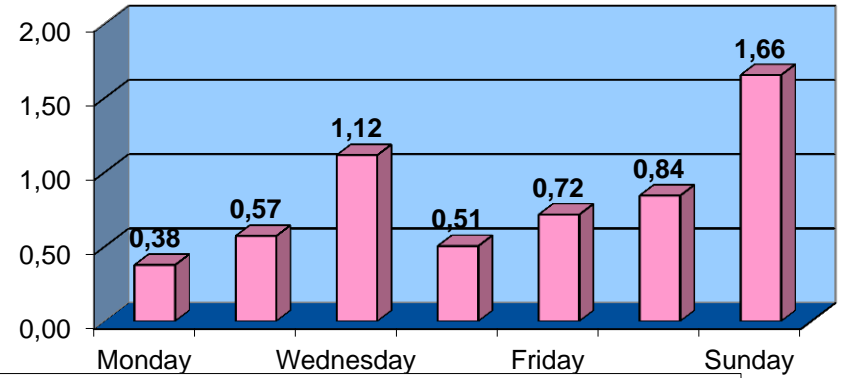


**Time spent on computer per day  
Mrs SIMON 6,7 y.old**

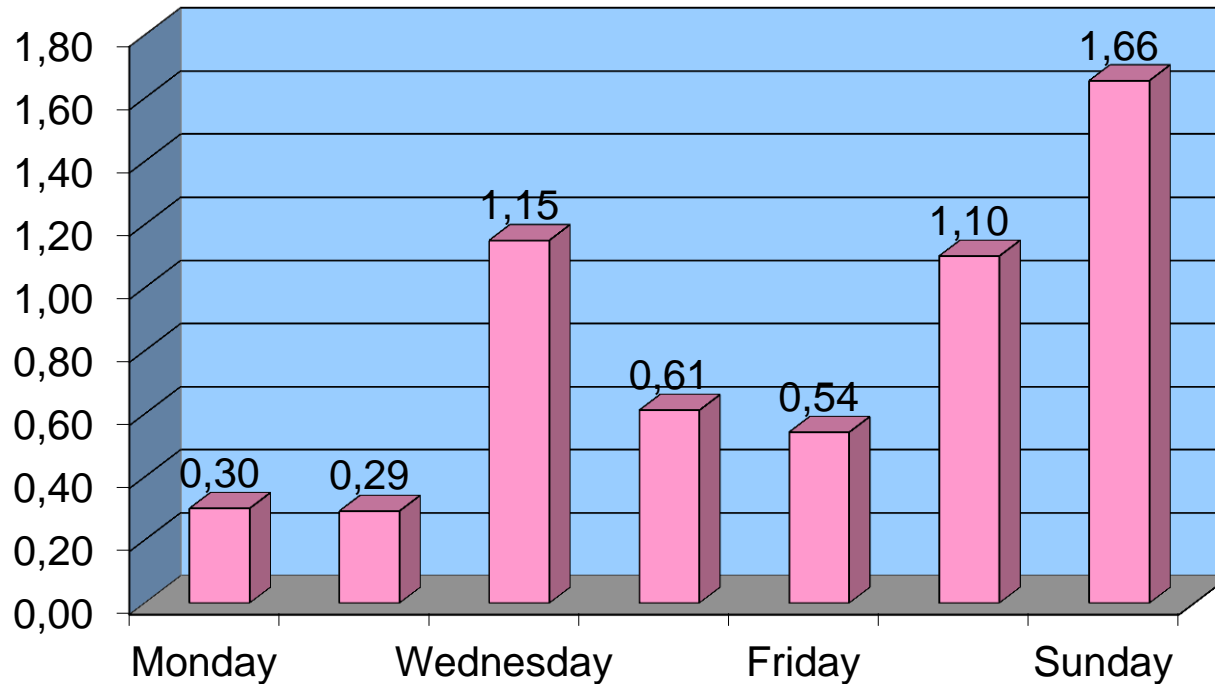




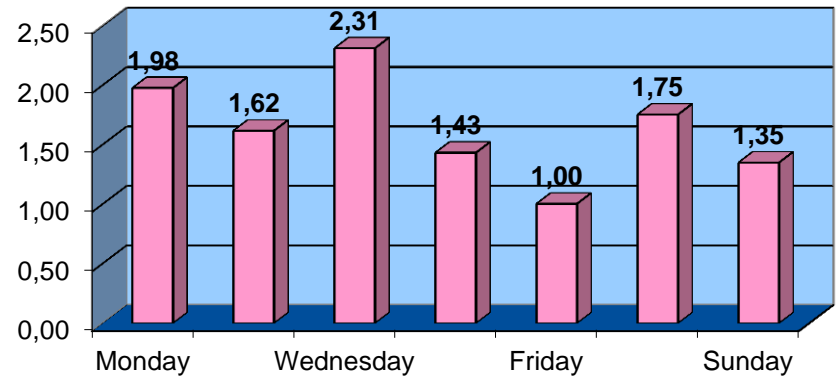
**November 2011: Mr BRULIARD 7/8 y.old**



**Time spent per day on computer:  
Mr BRULIARD 7,8 y,old**



**November 2011: Mr FAYS 10/11 y.old**



**Time spent on computer per day:  
Mr FAYS 9.10 y.old**

