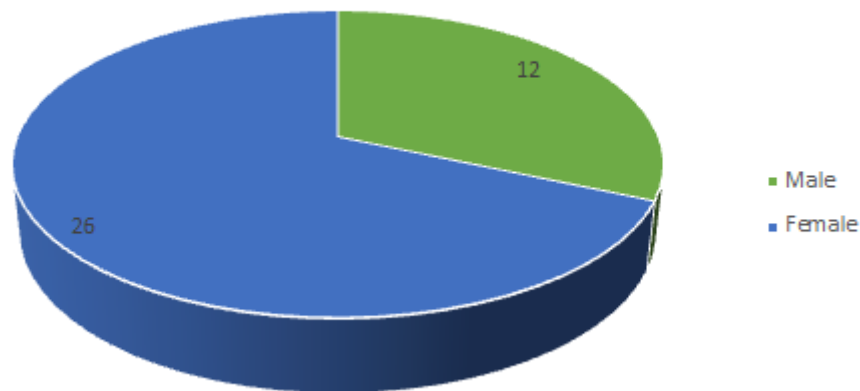


Statistics on ICT Survey

Greek Teachers – 2nd Vocational School of Katerini

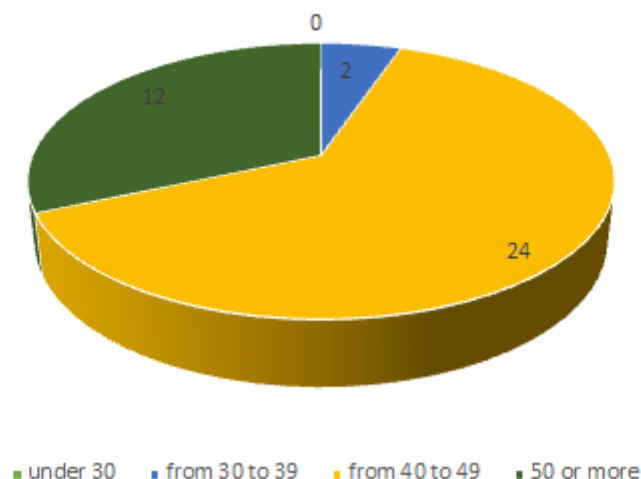
In November 2018 a survey with a questionnaire in a random sample of teachers was held at 2nd Vocational School of Katerini, concerning mainly ICT Knowledge. In the survey participated 38 teachers, which corresponds to around 54% of the total school teachers. The teachers participated in the questionnaire teach at IT sector, Economics sector, Agriculture sector and Health Science sector. More specifically in the survey participated 26 (68%) female teachers, 12 male (32%) teachers

Q3 Gender



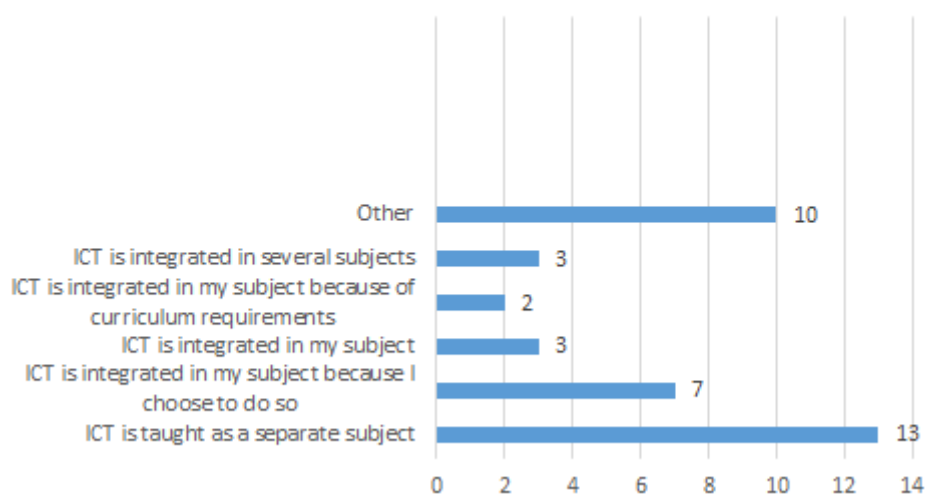
The age of the survey sample ranged from 30 to 50 years of age. More specifically, 63% are between 40-49 years old and the 32% more than 50 years old, Also the majority of respondents (63%) have a service life of 11-20 years (see images below).

Q2 Age



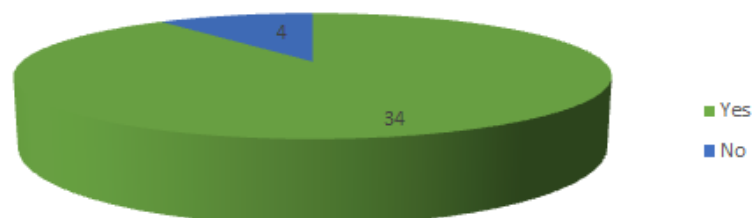
In our school and in Greece in general, ICT is usually taught as a separate subject. However as you can see below, ICT is integrated into some subjects-lessons as well, usually economics.

Q8 How is ICT taught to classes in your school

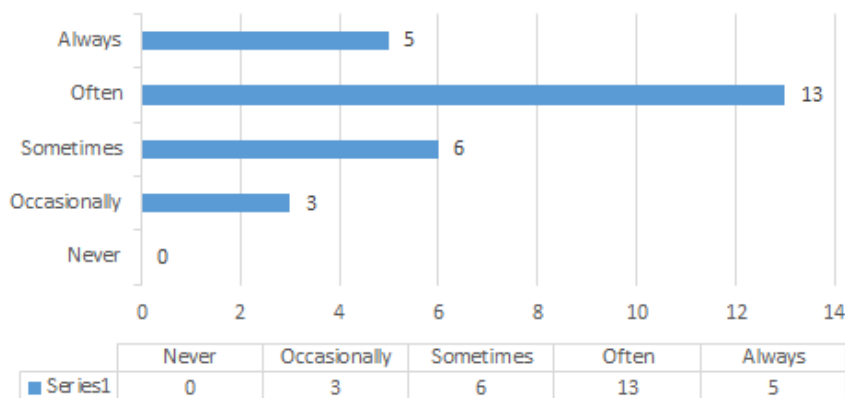


As you can see below 89% of the teachers in 2nd Vocational School of Katerini said that they use computers and internet in order to prepare their lessons. The number of teachers using computers and internet during their classes is also quite high

Do you use computers and/or internet for preparing lessons?

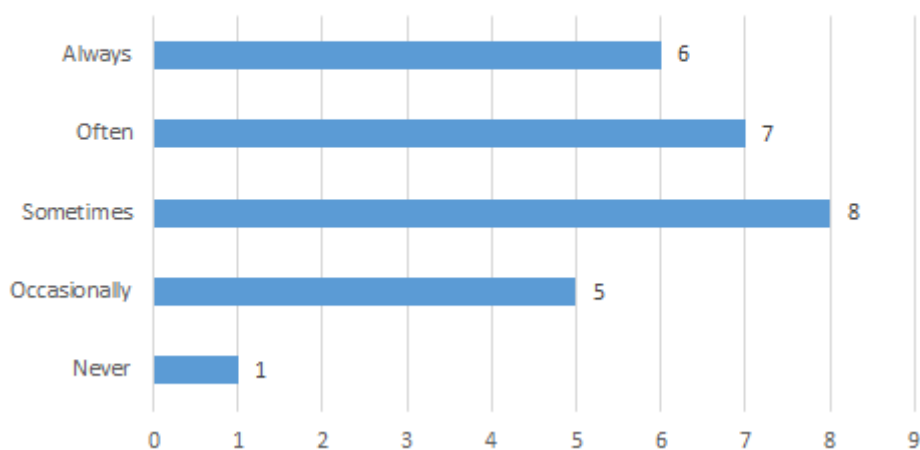


Q11: How often do you use computers and/or internet in your classes

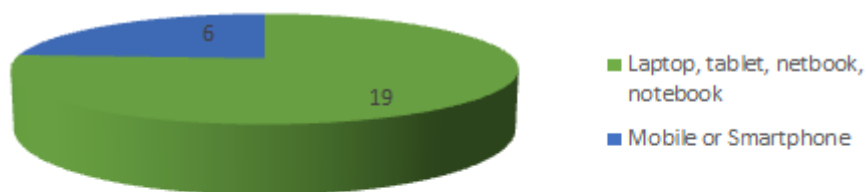


In our school we have five computer labs, where usually are the only places that teachers and students could both use computers for the lesson. However in some lessons, the students are allowed to use their own devices, only after the permission of the teacher.

Q12.3: Both teacher and students use computers and/or Internet



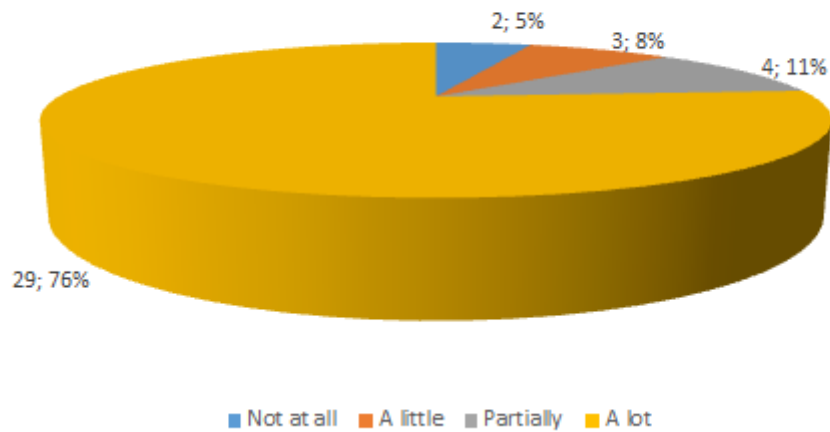
Q16: Are the students allowed to use personally owned devices listed below at school for learning?



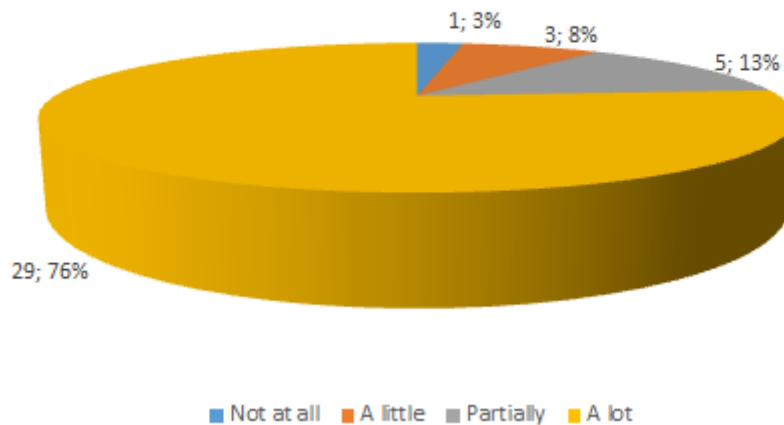
The ICT support in our school is provided by a more experienced/ knowledgeable teacher and the school ICT/ technology coordinator. (no diagram)

It is quite important to check the level of ICT knowledge of the teachers and how they use them. Looking at the following graph, we can see that 76% of the teachers can produce a text using a word processing software and only the 5% of teachers have no idea.

Are you confident to produce a text using a word processing programme

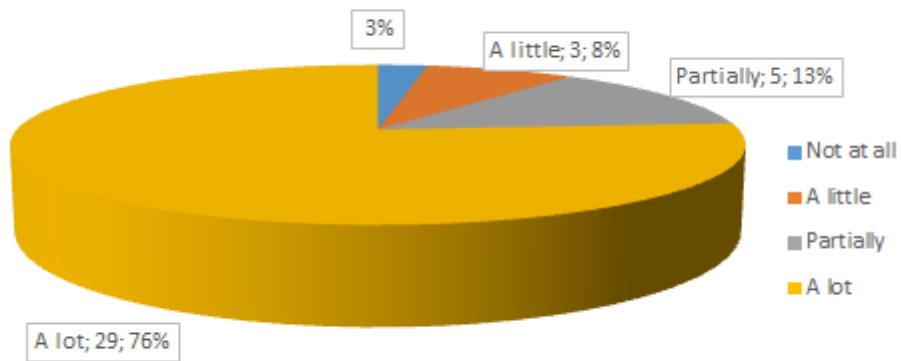


Are you confident to use mails to communicate with others



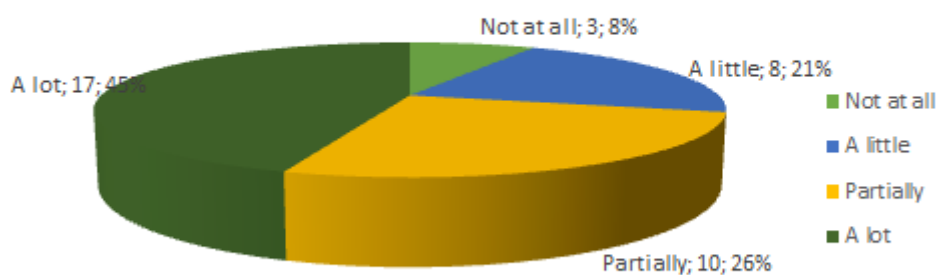
Looking at the following graph, we can see that 76% of the teachers know for sure how to attach actually a file to an email and 13% have a partially knowledge. Only eight percent (8%) of the teacher have no idea or they have a small knowledge sending a file via an email.

Are you confident to email a file to someone



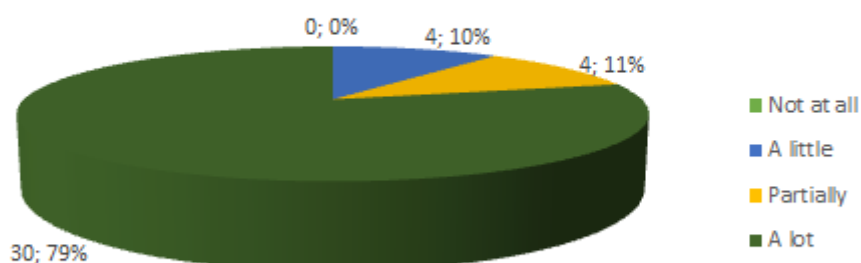
This rate is much more lower as you can see below, when we have to capture and edit digital photos, movies or other images. Less than half (45%) of the teachers are very confident to edit images or movies.

Are you confident to capture and edit digital photos, movies or other images



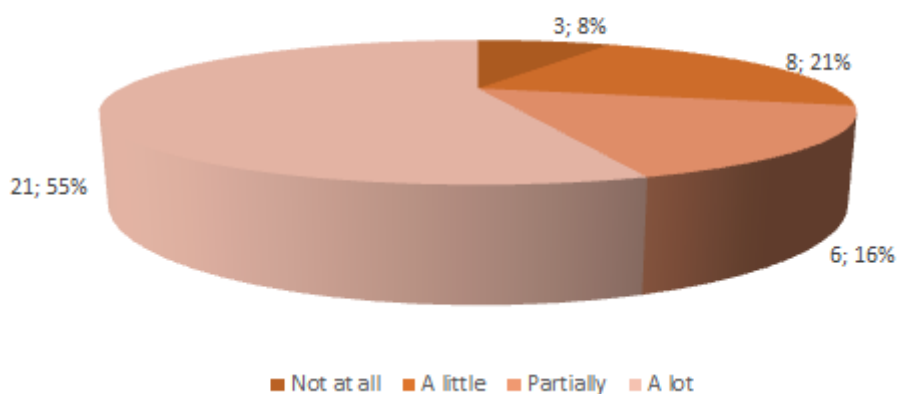
Most of the teachers 79% are confident to organize files in folders and subfolders

Are you confident to organise files in folders and subfolders

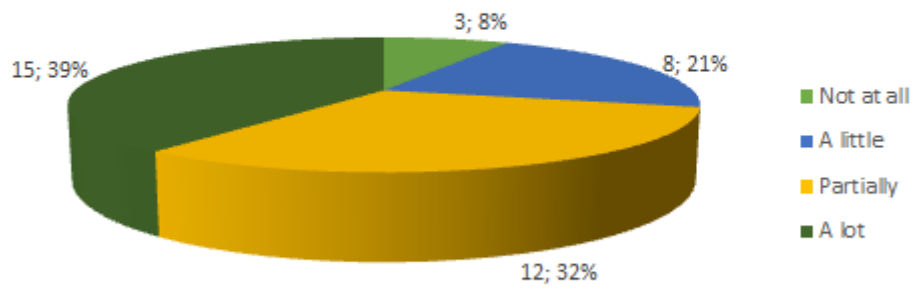


However, this good rate is much lower (55%) when we have to use a spreadsheet and most of the teacher have difficulties to create a presentation. Only 39% can create presentations a lot and 32% can create partially.

Are you confident to use a spreadsheet (e.g. Excel)



Are you confident to create a presentation with simple animation functions



50% of our teachers participate in social networks and the other half use them partially or a little.

Are you confident to participate in social networks

