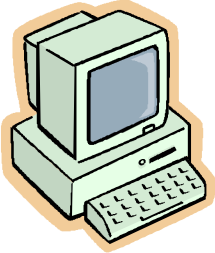


SCPD "Let's Compute" Computer Club



BITS & BYTES



WWW.SCPD-ComputerClub.org

November 2005 Volume X Number 11

Staples Presents at Nov. 22 General Meeting

The Pres Sez...

By Lyn Morse

Welcome to November and the month of turkey and pumpkin pie!

I want to start my chatting with you on a point of caution. A couple of weeks ago I was checking the Macs, getting ready for my class, when I spotted a file on one of the desktops. I could tell by the file's name it was an e-ticket. Sure enough, when opened, it was boarding passes on JetBlue for two people. My concern? Anyone could have printed out the ticket. I did. Okay, they couldn't have used it without ID, granted. How about the fact that the house was vacant? And the boarding passes indicated WHEN the occupants would be gone. That concerns me. You bet I trashed it. (The ticket, not the house) Please, All of You, please put files you've created into the trash and empty it. Protect yourselves!

One of our members asked me about a rumor regarding the pos-

Continued on page 2



**Staples
Presents**
By Bill Crowley



**New
Digital Cameras...Computers...Printers
Screens...Scanners
And thousands of items including
Software Programs**

Come join the Q&A by Brent Leach, General Manager of the La Quinta Staples store and his associates Josh Northam and Steve Maldonado, to discuss what is new and how it applies to us and the computer club. Speakers' Hall at 2:00 p.m. on November 22.

- ▶ You will be able to find out what is in the future for digital cameras and what you should be looking for when purchasing one.
- ▶ Will our present computers be able to handle the new programs? Can they be updated to meet the new requirements? When would it be more practical to buy a new system?
- ▶ What do you know about the new operating system and when will it be available? Can the present XP equipment handle the new operating system? What upgrades will be required?
- ▶ Will our present software work in the new operating system? What equipment will have to be replaced or updated?
- ▶ What items in the computer market would make good gifts for children and adults for the Holidays?

This is going to be an open discussion on a one-to-one basis. So, think of all the questions you would like to ask these very knowledgeable representatives and bring them with you.

The Pres Sez...

Continued from page 1.

sible relocation of the computer lab. The Board has been aware of that possibility since the replacement of the carpet was stopped in August. We chose not to say anything to the membership because nothing was definite, only that studies were being made for more efficient use of space in Mountain View Clubhouse. I asked at that time that, IF the lab had to be moved, the Board be allowed input as to what was needed and desirable in a new location. I was told that would happen. We all know that changes do happen, but we have not been told, as of this writing, whether the lab will be moved. We sincerely hope the lab remains where it is.

We all know Let's Compute is the best bargain in the desert, don't we? I've had people from Heritage Palms, who have friends here in Let's Compute, call and ask if they can join our club, or at least take lessons and pay for them. A phone call came in from a man in Yucca Valley who had found us online and wanted to join. Of course, the answer to all of these is no. The Club is just for SCPD residents who pay their \$25 a year and smile at the bargain they get as they take classes, attend SIGS and the general meetings, take advantage of the slide scanner and the help they get from our knowledgeable members. There are also those who join and never take a class; they attend the general meetings or the SIGS. All make up a growing, friendly and vibrant club.

The one thing we all have in common is the desire we have for continuing our quest for knowledge and exercising our brains as we learn. The phrase I like is "ancora imparo," roughly translated meaning "always learning". Isn't it nice that we can do so much of our learning in the friendly atmosphere of the computer lab!

Those Yellow Cards!



By Lyn Morse

If you don't have your permanent yellow membership card yet, you can pick it up in the lab during Open Lab time. The monitors will check your name off the roster and give it to you.

For those of you who have been issued the temporary card, if you would check back after a week with your temp in hand hopefully your permanent card will be ready.

The temporary cards are something new even as you get your Bits and Bytes. If you give your membership application to a monitor, they will issue you a temporary card to use in the card holder. In about a week from the time you get it (don't hold us to the day, remember we're retired too!), you can ask a monitor to check and see if your permanent card is ready. You can exchange the old for the new and show your yellow card too!

There are several reasons we have chosen to go the route of membership cards. The main reason, of course, is people who

have been coming to the lab who are not members. It can be unpleasant for the monitor who has to deal with such an individual. On each of the computers there is now a card holder. PLEASE bring your card with you when you come to the lab and put it in that holder. Yes, even the monitors, teachers and board will also be putting their cards in the holders when on a computer. **Please bring it not only for Open Lab, but also for classes and SIGS.**

I think the classic story about non users happened while Leonette Rowe was monitoring. A couple came in and sat down at the computers. Leonette asked them to put their cards in the holder; they responded they didn't have cards. She then told them they had to join Let's Compute to use the lab. Their response? "We don't live here."

Jack Drill told me that during one of his monitoring sessions he turned away three non-members. I'm sure other monitors have stories to share also. All of which reinforces why the Board finally decided to go to the use of membership cards.

We also want to speed things up for you at the General Meetings. Show your card as you enter Speaker's Hall and you'll get your ticket for the drawing. No having your name checked off anymore.

We will be checking names on those cards, however, and you wonder why? Example: at the September meeting a man, who was not a member, wanted a ticket because his wife was a member and she wasn't there. By the way, he didn't get a ticket.



By Lyn Morse

MacSIG's first meeting of the year was on October 20 and found 22 people eager to find out what's new in the world of Apple – especially in the lab with the new Macs. Shirley Allan gave us a preview of the three classes she will be teaching on Tiger. If you have Tiger, or are in the process of getting it, you'll want to take Shirley's classes.

The next bus trip to an Apple store was announced for December 1; as usual, we'll be joining dMUG for our grand adventure, this time to explore the new Apple store at Victoria Gardens. Watch your email for an announcement from Betsy.

Maria Leva showed DVDs she had made of the first two Mac bus trips. We were all impressed at the variety of transitions and styles she had used in putting together the movies. Several people were pleased to learn that all the tools Maria used were standard on the new Tiger system.

As usual, Q and A was an important part of the meeting. It's nice to know that MacSIG can solve those pesky problems that crop up from time to time.

Our meetings were set for the year, with volunteers stepping forward to moderate them. MacSIG will be dark in December, June, July, August and September for this computer club year.

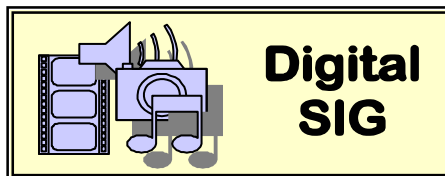
We've discovered another Mac group in the Valley. PSMUG, which meets at the Senior Center

in Cathedral City. It's easy to remember its meeting time; it's the same day as our general meeting! You have time to grab a bite to eat and head out for their 6:00 meeting. This group brings its laptops along and shares information and works on questions that are brought to the meeting. It's four dollars at the door, the money going to the Center. The building is WiFi, and you'll see that capability being used.

For those who don't want to go so far, a reminder that dMUG still meets at the Palm Desert Library on the second Tuesday of the month from 2 to 4. The admission there is two dollars. Betsy Lewis also sends out reminders of this. If you haven't been getting Betsy's sendings, you'll want to get your email address to her.

The yellow membership cards filled the holders!

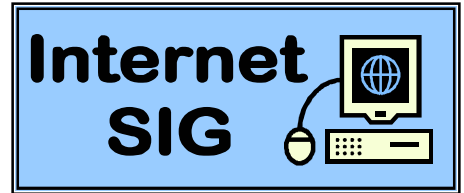
The next Mac SIG meeting is Nov. 7 at 7:00 p.m



By Jan Grenert

The Digital SIG met on October 19 in the computer lab. Moderator, Jan Grenert, introduced Alex Chavarin who gave a talk on the different types of telephone service available to Sun City residents. Alex has an extensive background in telephone communications. He was able to answer the many questions posed by the members concerning digital phone service, land line service and cell phone service.

The next meeting will be November 9 at 7:00 p.m.

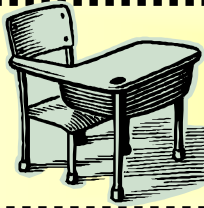


By Kent McDonald

The October session of Internet Special Interest Group (ISIG) was moderated by Terry Kay. The group discussed the status of the Verizon FIOS installation and found that the new Internet service is already getting installed in the North area of SCPD. This service is three times faster than the Time Warner RoadRunner service and five times faster than Verizon DSL. As usual, the group effectively handled questions that were posed by some of the members. Most of the time, someone has already experienced and solved the problem that another person is having. Terry showed how he was able to get a military graphic image he needed for the commemorative booklet he is producing. Google has a special image search function, which he demonstrated. This would be handy for personal projects like family albums and scrap booking. Other web sites that we explored included newseum.org, which has an amazing collection of newspaper front pages from hundreds of different cities. Finally, there was a web site where you can "roll your own" search engine at rollyo.com. This enables you to narrow your searches so you don't get thousands of hits that you can't really use.

The next ISIG will be held at 7:00 p.m. on Nov. 8, Election

Windows SIG report on page 9



From the Education Desk...



By Shelia Harbet

How many times have you heard “you can’t teach an old dog new tricks”? This is not to imply that I am writing this month about dog tricks or even an article for our canine buddies. There is one simple trick for learning how to use computers and their programs. It is no secret that to learn how to use or do something that you are not familiar with, you need to either take a class, find a tutorial to follow (or read a book), or work with a tutor.



“Let’s Compute” offers dozens of classes each month for both Mac and PC. Classes cut across all levels from basic to advance. If you want to learn something new, brush up on an old skill or satisfy your curiosity, check out the Schedule of Classes that is included in the monthly “Bits and Bytes,” posted on the web site and in the lab, and emailed to each member.

You can take classes that introduce you to both Mac and PC, comparing them side by side. If you have already decided which platform you want to become more proficient with, classes are offered each month to familiarize you with your computer and how to use specific programs.

Our volunteer teachers are top notch. They offer classes on

Word, Excel, Quicken, PhotoShop, Photoshop Elements, MS Flight Simulator, PrintShop, and Print Explosion cards to name a few.

To assist you in keeping your computer healthy and running efficiently, classes are offered on PC Security, maintenance, using the mouse, navigating the Internet, e-mail, file and folder management, scanning, spy ware, virus protection and widgets.

All classes are offered on a first-come, first served basis and are included in your yearly membership dues. Class sign-up sheets are available the last week of the proceeding month for the coming month. Classes fill up quickly, so sign up in the white binders in the front of the computer lab during open lab hours, Monday thru Friday from 10 – 1 and on Saturday from 10 to noon.

Class sizes are limited, as indicated on the sign-up sheets, so each participant will have a computer to use during the session. The emphasis for many of the classes is “hands on.” You will be taught a skill or concept and then immediately be given an opportunity to be actively involved by practicing. You will be receiving direction and feedback from the teacher and, in many cases, an assistant. Learning by doing is very powerful.

Those of you who are Mac users will find that we are installing *Quicken 2006* on all the iMacs and will be offering

classes. We will also be installing a self-paced typing tutor on several PCs and Macs to assist those of you who do not know how to type and want to learn during Open Lab. When we have an open slot in the teaching schedule we will arrange to have a monitor in the lab so you can drop by to use the tutorial. Another exciting addition to our offerings will be a course in Conversational Spanish using a computer program under the direction of a teacher who is somewhat fluent in Spanish. Keep watching the announcement of time and date.

This is our club, and as the VP of Education I want you to feel free to suggest classes that you would like to see added to our offerings. You make the suggestion, and I try to find capable individuals to offer the class.



If you are new to “Let’ Compute,” or a returning member, just a reminder that you can repeat a class as many times as you want. If you plan to cancel from a class that you have already sign-up for, please contact the teacher so that someone can fill the slot and have the opportunity to take the class. We are always looking for suggestions of classes to design and offer and welcome new teachers.

New Mac & PC Classes

Mac Basics Class

Instructor: Shirley Allan

Some of you have made the jump to the new operating system called Tiger, some of you are still sitting on the fence and some of you have purchased new iMacs like the humdingers we have in the lab.

Do you want to know how to customize your Mac? Are you afraid of Downloads and don't know what to do with them? Do you know the difference between an update and an upgrade?

I have updated (that means it is free) the Basic Beginning Mac classes just for you.

These classes will be taught in three segments. The first class will familiarize you with the basic terms you should all be familiar with when you ask one of the Mac teachers or other Mac users questions as well as show you some common items that appear in all of Apple's applications. The second class will cover the several important system preferences that control how your Mac works for you.

The last class will be on hidden tools and maintenance tips that Apple sometimes forgets to tell you about and some "third party" maintenance applications that are helpful. All three classes come with handy-dandy handouts for you to take home so that you don't have to remember everything that is said in class.

Now isn't that good for senior moments? Hopefully you will have some questions that will be answered by this series of three classes taught on consecutive Mondays at 3:00.

PC Flat Bed Scanner Class

Instructor: George Hans

Many of us have large albums or shoeboxes full of old pictures and other handwritten or printed memorabilia which we would like to share with our friends and family. Frequently, we are "urged on" to get it all organized and recorded in an archive of some sort so that it is more easily found and studied (maybe mulled over and recalled).

This course resulted from my attempt to accomplish some or all of the above. Naturally, I thought that I wanted to do these things in a certain way and therefore the material is slanted to that end.

I decided that storing the material as an archive on one or more compact disks (i.e. CD's) was a primary goal. Also, I thought that it would be convenient to send pictures, etc. to my friends over the internet. Because they all have old computers (like mine) and dial-up connections, the files must be small enough to up-load and down-load in a reasonable amount of time.

The course which resulted from all this consists of two sessions, and each session takes two hours:

Nov 8. Session 1 - First hour -

A demonstration of scanning to a file and student practice time on the equipment. **Second hour -** A demonstration of writing the scanned material on a CD and practice time.

Nov. 22. Session 2 - First hour -

A demonstration of reading the scanned material from the CD and doing some rudimentary editing using Photoshop Elements. There will be some time for practice by the students. **Second hour -** If time permits, a demonstration of scanning to the printer and some practice time.

Because we have only one scanner connected to the PC's, the class size is limited to five students.

Mail Merge & Holiday Labels

By Jan Grenert

The stationary stores have a nice variety of seasonally decorated mailing labels. You may want to simplify your holiday mail by using Word's mail merge function to add names and addresses to these purchased labels.

The **Nov 17** class will show you how to set up an existing address list or create a new one that works with the mail merge. Once the data is set up properly, the actual mail merge is very

easy.
Trust me!



November Class Scheule

DAY	DATE	TIME	CLASS	BOOK	TEACHER
Tue	Nov 1	8:00	PhotoShop Elements Level 1 Photo Correction 1(PC)	14	Jim Calvert
		9:00	PrintShop: Business & Personal Cards That Look Professional	4	Larry Allen
		1-2:30	Excel 1 (PC)	5	Walter Goldsmith
		2:30-4	Excel 2 (PC)	5	Walter Goldsmith
Wed	Nov 2	8:00	PhotoShop Elements Level 1: Photo Correction 2 (PC)	14	Jim Calvert
		1:00	File & Folder Management 1	10	Murray Ross
Thurs	Nov 3	8:00	PhotoShop Elements Level 1: Photo Correction 3 (PC)	14	Jim Calvert
		3-4:30	Word 4 (PC)	2	Jan Grenert
Fri	Nov 4	8:00	PhotoShop Elements Level 1: Photo Correction 4 (PC)	14	Jim Calvert
		1-2:30	Excel 3 (PC)	5	Walter Goldsmith
		2:30-4	Excel 4 (PC)	5	Walter Goldsmith
		4:00	PrintShop Greeting Cards 1	4	Doris Keniry
Sat	Nov 5	9:00	PhotoShop Elements Level 1: Photo Correction 5 (PC)	14	Jim Calvert
			Open Lab 10 - noon		
Mon	Nov 7	8:30-9:50	Greeting Cards – 1 (Mac)	1	June Cross
		2:00	PhotoShop Elements 3, Level 2: Photo Correction 1 (PC)	14	Jim Calvert
		3:00	Beginning Mac 1	1	Shirley Allan
		7 p.m.	PC for Beginners - 1	3	Jim Calvert
Tues	Nov 8	8-9:50	Flatbed Scanner for PC – Scan to a File & Write to a CD	15	George Hans
		2:00	PhotoShop Elements 3, Level 2: Photo Correction 2 (PC)	14	Jim Calvert
		7:00	INTERNET SIG		
Wed	Nov 9	8:00	Word 1 – Creating a Basic Letter (PC)	2	Walter Goldsmith
		9:00	Word 2 – Revising a Basic Letter (PC)	2	Walter Goldsmith
		1:00	File & Folder Management 2 (PC)	10	Murray Ross
		2:00	PhotoShop Elements 3, Level 2 Photo Correction 3 (PC)	14	Jim Calvert
		7:00 pm	DIGITAL SIG		
Thur	Nov 10	8:30-9:50	Greeting Cards – 2 (Mac)	1	June Cross
		1:00	Simple Photo Album with Picture It! (PC)	16	Helen Barker
		2:00	PhotoShop Elements 3, Level 2: Photo Correction 4 (PC)	14	Jim Calvert
		7 p.m.	PC for Beginners - 2	3	Jim Calvert
Fri	Nov 11	2:00	PhotoShop Elements 3, Level 2 Photo Correction 5 (PC)	14	Jim Calvert
		4:00	PrintShop Greeting Cards 2	4	Doris Keniry
Sat	Nov 12		Open Lab 10 - noon		
Mon	Nov 14	1:00	PC Basics: Using the Mouse	3	Shelia Harbet
		2:00	PhotoShop Elements 3 Level 2: The Organizer 1 (PC)	14	Jim Calvert
		3:00	Beginning Mac 2	1	Shirley Allan
		7 p.m.	PC for Beginners - 3	3	Jim Calvert

November Class Schedule

DAY	DATE	TIME	CLASS	BOOK	TEACHER
Tues	Nov 15	8:00	Beginning Quicken 1 - The Checkbook (Mac)	1	Betsy Lewis
		9:00	Printshop: How to Make Return Address Labels with Photos and Graphics	4	Larry Allen
		1:00	PC Basics: Using the Mouse (repeat of 11/14)	3	Shelia Harbet
		2:00	PhotoShop Elements 3 Level 2: The Organizer 2 (PC)	14	Jim Calvert
		7 p.m.	WINDOWS SIG		
Wed	Nov 16	8:00	Word 3 – More Letter Basics (PC)	2	Walter Goldsmith
		9:00	Beginning Word 3.5 – Labels (PC)	2	Walter Goldsmith
		1:00	File & Folder Management 3 (PC)	10	Murray Ross
		2:00	PhotoShop Elements 3 Level 2: The Organizer 3 (PC)	14	Jim Calvert
		3:00	PC Basics: Windows Desktop & Shortcuts	3	Shelia Harbet
		7 p.m.	PC for Beginners - 4	3	Jim Calvert
Thur	Nov 17	9:00	BOARD MEETING		
		1:00	PC Basics: Windows Desktop & Shortcuts (repeat of 11/16)	3	Shelia Harbet
		2:00	PhotoShop Elements 3 Level 2: The Organizer 4 (PC)	14	Jim Calvert
		3-4:30	Word – Holiday labels (PC)	2	Jan Grenert
		7 p.m.	PC for Beginners - 5	3	Jim Calvert
Fri	Nov 18	9:00	Mac SIG		Lab
		2:00	PhotoShop Elements 3 Level 2: The Organizer 5 (PC)	14	Jim Calvert
		4:00	PrintShop Greeting Cards 3	4	Doris Keniry
Sat	Nov 19		Open Lab 10 - noon		
Mon	Nov 21	3:00	Beginning Mac 3	1	Shirley Allen
Tues	Nov 22	8-9:50	Flatbed Scanner for PC – Edit Scanned Photos Using PhotoShop Elements	15	George Hans
		2:00	GENERAL MEETING		Speaker's Hall
Wed	Nov 23	9:00	Maintenance and Organization	12	Charlie Voelker
			Lab closes at 12 noon		
Thur	Nov 24		Thanksgiving Holiday - Closed		
Fri	Nov 25		Open Lab 10 - 2		
Sat	Nov 26		Open Lab 10 – noon		
Mon	Nov 28	3:00	Nametag in Apple Works (Mac)	1	Shirley Allan
		4:00	PrintShop Greeting Cards 4	4	Doris Keniry
		7 p.m.	PhotoShop Elements Level 1 Photo Correction 1 (PC)	14	Jim Calvert
Tues	Nov 29	8:00	Beginning Quicken 2 – Reconciling Checkbook (Mac)	1	Betsy Lewis
		7 p.m.	PhotoShop Elements Level 1 Photo Correction 2 (PC)	14	Jim Calvert
Wed	Nov 30		Open Lab 10 - 2		
		7 p.m.	PhotoShop Elements Level 1: Photo Correction 3 (PC)	14	Jim Calvert

November Classes Listed Alphabetically

<u>Class</u>	<u>Date</u>	<u>Time</u>
<u>Beginning Mac Series</u>		
Lesson 1	11-7	3:00
Lesson 2	11-14	3:00
Lesson 3	11-21	3:00
BOARD MEETING	11-17	9:00
Business/Personal Cards – PC	11-1	9:00
Digital SIG	11-9	7:00 pm
<u>Excel Series for the PC</u>		
Excel 1	11-1	1:00+
Excel 2	11-1	2:30+
Excel 3	11-4	1:00+
Excel 4	11-4	2:30+
<u>Flatbed Scanner Series – PC</u>		
Scan to file/write to CD	11-8	8:00+
Edit scanned photos-PSEle.	11-22	8:00+
<u>Files and Folder Management Series – PC</u>		
Lesson 1	11-2	1:00
Lesson 2	11-9	1:00
Lesson 3	11-16	1:00
GENERAL MEETING	11-22	2:00
<u>Greeting Card series – Print Explosion Mac</u>		
Lesson 1	11-7	8:30+
Lesson 2	11-10	8:30+
<u>Greeting Card series - Print Shop - PC</u>		
Greeting Cards 1	11-4	4:00
Greeting Cards 2	11-11	4:00
Greeting Cards 3	11-18	4:00
Greeting Cards 4	11-28	4:00
Holiday Labs – Word - PC	11-17	3:00+
INTERNET SIG	11-8	7:00 pm
MAC SIG	11-18	9:00
Maintenance & Organize (PC)	11-23	9:00
Name tags using AppleWorks	11-28	3:00
<u>Photoshop Elements Level 1 - PC</u>		
Photo Correction 1	11-1	8:00
Photo Correction 2	11-2	8:00
Photo Correction 3	11-3	8:00

<u>Class</u>	<u>Date</u>	<u>Time</u>
Photo Correction 4	11-4	8:00
Photo Correction 5	11-5	8:00
Photo Correction 1	11-28	7:00 pm
Photo Correction 2	11-29	7:00 pm
Photo Correction 3	11-30	7:00 pm
<u>Photoshop Elements Level 2 – PC</u>		
Photo Correction 1	11-7	2:00
Photo Correction 2	11-8	2:00
Photo Correction 3	11-9	2:00
Photo Correction 4	11-10	2:00
Photo Correction 5	11-11	2:00
The Organizer 1	11-14	2:00
The Organizer 2	11-15	2:00
The Organizer 3	11-16	2:00
The Organizer 4	11-17	2:00
The Organizer 5	11-18	2:00
<u>PC Basics Series</u>		
Using the mouse	11-14	1:00
Using the mouse - a repeat	11-15	1:00
Desktop and shortcuts	11-16	3:00
Desktop and ... – a repeat	11-17	1:00
<u>PC for Beginners Series</u>		
Lesson 1	11-7	7:00 pm
Lesson 2	11-10	7:00 pm
Lesson 3	11-14	7:00 pm
Lesson 4	11-16	7:00 pm
Lesson 5	11-17	7:00 pm
<u>Quicken Series - Mac</u>		
The Checkbook	11-15	8:00
Reconciling checkbook	11-29	8:00
Return labels w/photos - PC	11-15	9:00
Simple PhotoAlbum/Picture It	11-10	1:00
WINDOWS SIG	11-15	7:00 pm
<u>Word Series - PC</u>		
<u>Beginning Classes -Walter Goldsmith</u>		
1 Creating a basic letter	11-9	8:00
2 Revising a basic letter	11-9	9:00
3 More letter basics	11-16	8:00
3.5 Envelopes & labels	11-16	9:00
<u>Advance Classes - Jan Grenert</u>		
Word 4	11- 3	3:00+
Holiday labels	11-17	3:00+



By Kerry Greene

The first Windows SIG meeting of the new season brought some questions about solving connection problems in Outlook Express email while using a firewall, and how to resolve those types of issues. Those of us using Road Runner learned that better tech support is available after 9:00 pm, when your call will go directly to the National Help Desk.

We also discussed the value of checking the antispam folder for email that really is not spam, and what to do about that. Earthlink has a pretty good spam filter, but it is a good idea to learn all about how to use it to your best advantage, so you don't miss mail you really want, and block all the rest.

We then moved on to the Address Book in Outlook Express and learned how to create groups and folders to email a group of people all at once, and to separate email addresses into folders for better organization. The Address Book should be exported as a file every so often – it's a good backup to have handy.

Some general Windows questions were next – how to change the way you log on to Windows XP, how to add or remove a user, and how to remove the Welcome Screen if you are the only user.

Finally, our old friend Google has improved the very handy Google Toolbar, and we looked at all the new functions. It now includes a spell checker for correcting entries in web page forms, an autolink to Google Maps for addresses found on web pages, and a word translator (English to your choice of several languages).

We will meet again on November 15th at 7:00 pm in the computer lab, so bring your questions (and answers), comments, and new discoveries.

November Monitor and Open Lab Schedule

Date	Day	Time	Time
		10-12	12-2
Nov.1	Tues	P. Palladino	H. Reese
Nov.2	Wed	C. Voelker	D. Feign
Nov.3	Thurs	N. Streeter	J. Drill
Nov.4	Fri	Moe Sullivan	J. Manion
Nov.5	Sat	L. Rowe	
Nov.7	Mon	Bob Osborn	B. Crowley
Nov.8	Tue	George Hans	H. Reese
Nov.9	Wed	F. Diaz	D. Feign
Nov.10	Thu	N. Streeter	N. Streeter
Nov.11	Fri	Bob Osborn	J. Manion
Nov.12	Sat	L. Rowe	
Nov.14	Mon	Bob Osborn	B. Crowley
Nov.15	Tue	R. McCarthy	H. Reese
Nov.16	Wed	F. Diaz	D. Feign
Nov.17	Thu	D. Franzen	J. Drill
Nov.18	Fri	Moe Sullivan	J. Manion
Nov.19	Sat	Kerry Greene	
Nov.21	Mon	Bob Osborn	B. Crowley
Nov.22	Tue	George Hans	H. Reese
Nov.23	Wed	C. Voelker	Closed
Nov.24	Thu	Lab Closed	
Nov.25	Fri	M. Sullivan	J. Manion
Nov.26	Sat	L. Rowe	
Nov.28	Mon	Bob Osborn	B. Crowley
Nov.29	Tue	P. Palladino	H. Reese
Nov.30	Wed	C. Voelker	F. Diaz

November General Club Information

Meeting Schedule



INTERNET SIG

November 8, 7:00 p.m.

DIGITAL SIG

November 9, 7:00 p.m.

WINDOWS SIG

November 15, 7:00 p.m.

BOARD MEETING

November 17, 9:00 a.m.

MAC SIG

November 18, 9:00 a.m.

GENERAL MEETING

November 22, 2:00 p.m.

"Let's Compute" Officers

Lyn Morse, President.....	345-4466	lynmorse@aol.com
Bill Crowley VP Programs	772-2828	wcrowley1@dc.rr.com
Shelia Harbet, VP Education	360-7146	shelia@csun.edu
Kent McDonald, VP Communications	345-2931	rkmcdonald@earthlink.net
Jan Grenert, Secretary, Newsletter Editor	360-9085	jgrenert@dc.rr.com
Jack Drill, Treasurer	345-8709	jdrill@dc.rr.com
Barbara Kaye, VP, Maintenance	772-6520	barbarak1775@aol.com



Welcome new lab
monitor and scanner
instructor:

George Hans

Volunteer Coordinator: Sharon Kiel

If you would like to be a volunteer call Sharon at 772-0745

November Lab Monitors

Bill Crowley	George Hans	Howard Reese
David Feign	John Manion	Leonette Rowe
Frank Diaz	Ree McCarthy	Norma Stretter
Jack Drill	Bob Osborn	Charlie Voelker
Kerry Greene	Pat Palladino	

Moe Sullivan, Lab Monitor Coordinator

35 MM Scanner Monitors

Felice Bourne	Sheldon Plotkin	Leonette Rowe
Pete Claar	Conrad Lembers	Harvey Schwarts
Walter Goldsmith		

Jack Drill, 35MM Monitor Coordinator

November Teachers

Shirley Allan.....	345-5087
Larry Allen	200-0981
Helene Barker.....	360-5713
Jim Calvert	772-6710
Walter Goldsmith.....	772-8448
Kerry Greene	200-1551
Jan Grenert	360-9085
George Hans	345-3875
Shelia Harbet	360-7146
Doris Keniry.....	345-3464
Betsy Lewis	345-3656
Murray Ross	360-0145
Charlie Voelker.....	345-0123



Publication of the SCPD
"Let's Compute" Computer Club
Address Correspondence to:
Bits & Bytes
38180 Del Webb Blvd.
Palm Desert, CA 92211
e-mail: letscompute@earthlink.net

Bits & Bytes is distributed to current members of the SCPD "Let's Compute" Computer Club, which provides this publication for informational purposes only. The club neither endorses nor promotes any of the products or services that have been mentioned or suggested herein, or at any meeting, and assumes no responsibility or liability