



[Home](#)

[About](#)

[Hours of Operation](#)

[Remote Technical Support](#)

Question Of The Week

June 29, 2019

Dear Valued Customer,

I'm sending this week's Question a day early since it highlights training which starts this coming Tuesday. I wanted to give you more time to sign up!

If you're one of those who hasn't signed up for our blog email, you don't know what you're missing! Join a growing number of customers who love our blog posts. Just click [HERE](#).

REMINDER: Microsoft and/or Apple will NEVER call you out of the blue, they will NEVER cause a window to appear on your device warning you that it's infected and that you should not turn it off or you'll lose everything. These are SCAMS.

Have a great weekend.

John
772-408-4425



Question of the Week



Question:

"Recently, you asked us to take a survey about training on Microsoft Access. What were the results?"

Answer:

The results of my survey were that more people are interested in Microsoft Access training than I would have thought! Also, most people said they wanted online training.

With these results in mind, we're going to have classes each Tuesday in July, starting this coming Tuesday, July 2, 2019. (If you miss a class, you can watch the recording later.)

This won't just be a "sit and watch" training. You'll be given materials to create your very own first Access project!

Because the first class is this coming Tuesday, the time to sign up is NOW. Just click [HERE](#).





Next Seminar

We're on our summer break from seminars! Our next seminar is Saturday, September 14, 2019. The seminar title is "Hi-yo, Silver" and it will be from 10:00 a.m.-12 Noon. The cost is still \$8 per person. Our seminar will be held in the Fellowship Hall of [Trinity United Methodist Church, 2221 NE Savannah Rd., Jensen Beach, FL 34957](#)

(Click on the church name for directions.)

Summer Hours continue! Find out what they are by clicking [HOURS](#).

123inkjets
4TH OF JULY SALE!

15% OFF
Ink & Toner*

COUPON CODE **123JULY**

SHOP NOW!

*Conditions Apply

