

## N.J. Mini TTEC 3-12-09

A teacher, (**Beth Cochran**), at **Manchester high School**, Haledon New Jersey, has developed a “**mini-TTEC**”. Although she is ready to be operated on, she still taught her advanced placement Biology Class, from her bedside. She expects to do so, for the next **(2)** weeks (while convalescing at home).

**NOTE: TTEC** envisioned children convalescing, in the hospital, being taught with the rest of her/his class, by a **Master Teacher**. There, is a teacher in the classroom also, (**Adjunct Teacher**), as shown by **TTEC**, but the article states, the **Master Teacher**, is the “**main Administer**”, (as taught by **TTEC**).

Both **children** and **Master Teacher**, can **see**, and **communicate**, directly with each other. The **Adjunct Teacher**, supervises the children in the classroom, as taught by **TTEC**!

That mini-**TTEC** system, was caded together, by having a **WEBCAM** in each location, and using a **SKYPE** network for **video/audio** transmission. The **Master Teacher** also included a “ **U-Tube video & a PowerPoint presentation on water-transfer and a 15 question Quiz.**”

While **TTEC**, envisions a **Master Teacher** teaching **40, 400**, or even **4,000** students simultaneously, it may also accommodate teaching, of as few as **(4)** students, in special circumstances, or as indicated in this case.

Ms. **Cochran**, and **Manchester High School**, have initiated a ground-breaking foray, into a more technologically-advanced educational system. Even then, such represents only a small portion of the tremendous power, inherent, in the full **TTEC** educational system!

**Ms Cochran is hereby congratulated and encouraged, to delve deeper, into the advantages, today's technology may bring!**