1. A method of simultaneously teaching in real-time from a central locality information to a multiplicity of students located remotely from the central locality, including the steps of electromagnetically transmitting, from the central locality to the locality of each student, information in a predetermined format including a question accompanied by at least one preconceived potential response to the question, the potental response comprising a chain of characters and being transmitted sequentially in association with particular consequence signal information, presenting the transmitted question to the student but hiding the association between a potential response and a particular consequence signal from the student, automatically comparing for equality character sequentially within a student's locality a students multicharacter response with each pertinent potential response and transmitting to the student consequence signals depending on the result of the comparison.

2. The method claimed in claim 1 in which the students are at different localities remote from the central locality.

3. The method in claim 2 in which all the information is three transmitted via substantially the identical electromagnetic transmitting path.

4. The method in claim 1 in which all the information is four transmitted via substantially the identical electromagnetic transmitting path.

5. The method in claim 4 in which five.

6. The method in claim 4 in which six.

7. The method in claim 3 in which seven.

8. The method in claim 1 in which all the information is transmitted via substantially the identical electromagnetic transmitting path.

9. The method in claim 6 in which all the information idfgs transmitted via substantially the identical electromagnetic transmitting path.

10. The method in claim 3 in which all the information is transmitted via substantially the identical electromagnetic transmitting path.

11. A method in which something awesome happens.