INSTRUCTIONAL MATERIALS AT PRESENT

by:
Anna Liza R. Libao
Master Teacher I, Orani South Elementary School

Instructional material plays a vital role in the education of the child, making teaching more inviting and effective. These materials redefine learning and serve as the stimulating agents to inspire the child to study.

**Big books.** This is commonly used in kindergarten education and in primary grades. Big books contain beautiful stories and colorful pictures that are interesting and inspirational. The teachers may narrate or the children may witness this kind of instructional material which adds to one’s learning.

**Colorful illustrations.** Teachers may utilize the use of colorful illustrations to catch the attention of the students. These illustrations feature various places, objects, people, things or even animals. These widen the knowledge of the students in discovery of different things in the world.

**Recycled materials.** These materials are not only environment-friendly but also useful in classroom discussions. It may feature living and non-living things to be the objects of discussion in the class.

**Real objects.** There are learning areas where real objects are required. These real objects are suitable in the discovery of truth on certain matter and it gives the reality of existence or phenomenon.

**Computers.** This high-technology tool is very beneficial nowadays because a lot of data are being generated by computer. Moreover, computer speeds up the presentation of the lessons and provides linkages for further learning.
Tripod and projector. These are being used by the teachers at present in order to show what is inside the computer. It has audio-visual presentations that are much educational, animated and vital.

Textbooks. The books that we have in the school are time-tested instructional materials textbooks which provide us with numerous facts and information concerning various areas of studies.

Other Technological Materials. Aside from computers, the teachers use cellphones, television, radio and other technological materials to upgrade and enhance the students’ learning.

All of these instructional materials are present today and will be useful in the future.

References: