## Surfaquarium Industrial Technologies

By keeping in mind the affordances of each technology, teachers can successfully select those industrial applications that will match learning objectives to the intelligences that thrive in every classroom:

| Intelligence  | Technologies   |
|---------------|--|
| Verbal        | Pencil, pen, worksheets, textbooks, newspaper, magazine, typewriter, microphone  |
| Logical       | Cuisenaire rods, unifix cubes, tangrams, measuring cups, measuring scales, ruler/yardstick, slide rule, calculator             |
| Visual        | Picture books, art supplies, chalkboard, dry erase board, overhead projector, slide projector, TV/VCR, camera, video camera    |
| Kinesthetic   | Construction tools, kitchen utensils screw, lever, wheel and axle, inclined plane, pulley, wedge, physical education equipment |
| Musical       | Pattern blocks, puzzles, musical instruments, phonograph, headphones, tape player/recorder                                     |
| Intrapersonal | Journals, diaries, surveys, voting machines, learning centers, children's literature   |
| Interpersonal | Post-it notes, greeting cards, laboratory, telephone, walkie-talkie, intercom, mail, board games, costumes                     |
| Naturalist    | Magnifying glass, microscope, telescope, bug box, scrap book, sandwich bag, plastic container                                  |
| Existential   | Art replica, planetarium, stage drama, classic literature, classic philosophy, symbols of world religions, simulation games    |

©Walter McKenzie Surfaquarium.com http://surfaquarium.com/MI/industrial.html