

Document Cameras in the Classroom

WRITING:

- learn to form letters correctly
- Sequencing activities... alphabetical order, numbers on a number line, move index cards w/ info, etc.
- Grammar skills
- Editing papers—model how to mark papers
- Model quality of writing—differences

READING:

- Story time—display pictures while reading a story
- Display words while reading to model how to pronounce a word
- Note taking strategies—underlining, etc.
- Flashcards—letters and sounds
- Venn Diagram—compare/contrast

SCIENCE:

- Categories—vertebrates/invertebrates, living, non-living (T-chart)
- Characteristics of rocks and minerals
- Circuit wiring
- fossils

SOCIAL STUDIES:

- Timeline with splits of paper or pictures
- Map skills—model reading... display and have students label

BRAINSTORMING/THINKING SKILLS:

- Display post it notes. Group the post it notes to model organization
- Flashcards (math, vocabulary, study skills)
- Bubble sheets—test taking skills
- Modern overhead—face class when writing
- model low, average, and high quality work
- Visual aides when students present
- timing

MATH:

- Model steps to solving a problem
- Sequencing steps
- Flashcards
- Measurement tools: protractor, ruler
- Calculator,

HEALTH:

- Display food wrappers when learning about nutrition



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