BOOK MAINTENANCE AND REPAIR

How an item is handled, processed and shelved in addition to such environmental factors as sunlight, humidity and pests do much to affect the physical condition of collection. The life and value of a school library’s collection can be increased by maintaining and repairing materials.

BOOK REPAIR SUGGESTED TOOLS

- Transparent repair corners and wings
- Insertion strip
- 2” and 3” book tape, cloth repair tape, mending tape
- Transparent acid-free mending tissue
- Perforated hinge tape, paper hinge tape
- Book repair glue with syringe, 1/2” and 3/4” glue brush
- Tape and adhesive remover, book cleaner
- H-band assortment
- Plastic bone folder, book squeegee
- Non-stick scissors, razor blade knife
- Aluminum edge ruler

BOOK REPAIR AREA GUIDELINES

1. Keep the repair tools in good repair, clean and well-sharpened.
2. After completing repairs put tools and supplies in their proper storage location.
3. Some of the tools are extremely sharp and the librarian will need to exercise caution.
4. The librarian will need to wash hands frequently.
5. It is easier to batch similar repairs.
6. The librarian should not eat or drink in the repair area.
7. Repair treatments to materials should not be visible.
REPAIR PRINCIPLES

- **Books to be repaired**: books that contain torn or loose pages, worn spines and covers, loose hinges, or detached covers.

- **Books to be discarded**: books that do not warrant the time or expense to repair. These may include books with yellow, crumbling pages, missing pages, out-of-date information, or lack of relevance to the collection.

  - Catch damage early as students check books into the library. Teach student workers or volunteers how to repair minor damage.

  - Sort books by type of damage or batch books. It is more efficient and cost-effective to repair similar damage.

  - Work systematically to make sure that the books are repaired correctly.
    - Remove the book jacket
    - Mend torn pages or reattach loose pages
    - Repair the cover
    - Clean the book jacket cover or insert jacket into a new cover
REPAIRS

Mending torn pages
○ Materials: transparent book tape and a bone folder
○ Directions: cut a strip of tape ¼” longer than the cut or tear; center tape over the tear; and fold the tape over edge of page and rub down with folder

Repairing edge damage
○ Materials: transparent book tape and bone folder
○ Directions: torn margins of pages can be repaired by using transparent tape on both sides of the page

Cleaning soiled pages
○ Materials: book cleaner, plastic eraser, razor blade knife
○ Directions: remove spots with eraser and crayon marks using a razor blade knife

Attaching loose pages
○ Materials: book glue, brush, bone folder, H bands
○ Directions: straighten any rolled edges or folded corners and check the way the page fits in the book; apply a narrow strip of book glue on the back side of the page with the side of the brush; line up the page with the outer edge of the book and force spine edge into the book with the bone folder; and secure with H bands.

Repairing corners
○ Materials: transparent corner repairs and bone folder
○ Directions: place transparent corner repair on the front of the cover; fold over one side and rub smooth with a folder; and fold over the second side so that it overlaps and rub smooth with a folder
MAINTENANCE

- **Opening a new hardcover book:** not opening properly can split the binding of the book
  - Directions: hold the text block (group of pages) at a right angle to the work surface with covers flat; run thumb gently along the hinge; and continue pressing along the inner margins about every 10 to 15 pages, alternating from front to back of the book. When the middle of the book is reached, the spine should arch gently, and the page should lie flat.

- **Book jacket covers:** to keep dust jackets protected from dirt and damage, book jacket covers can be placed on books by most book vendors or after books arrive at the library
  - Materials: book jacket cover, bone folder, tape
  - Directions: remove dust jacket and attach all spine labels and barcodes; select an appropriate size jacket cover; slide bottom of the book cover into the folded edge of the book jacket; crease smooth with folder; fold the top of the dust jacket cover down and secure with tape; crease smooth with folder; place in front of the book on the jacket, fold and secure with tape; and smooth cover around to the back of the book, fold and secure with tape.

- **Paperbacks:** a large portion of any school library collection consists of paperback books because they are inexpensive
  - Paperback books can be reinforced before the books are used to help them withstand constant use. There are two options self-adhesive or non-adhesive book covers that can help reduce the damage to paperback books.