

The Bookmark Factory

Unit Production

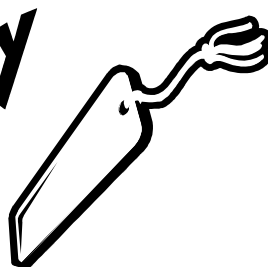
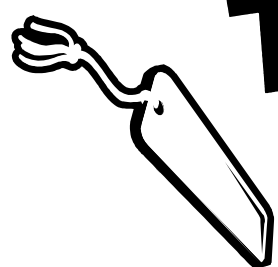


You will work by yourself to create bookmarks today. Each bookmark you create must be completely finished to top standard in order for it to be sold. Any bookmarks that do not meet the standard will not be included in your product count. You must follow all of the directions below to create each bookmark.

1. Take a piece of paper and fold it into tall fourths and cut to create bookmarks.
2. Punch a hole in the top of the bookmark.
3. Draw straight lines across the book mark (horizontally), creating stripes.
4. Color alternate stripes red and blue.
5. Cut a 8-inch piece of string and tie it through the hole in the top of the bookmark.

The Bookmark Factory

Assembly Line



Your team will work together to create bookmarks using an assembly line. Each person is responsible for completing his/her job to top standard. Any bookmarks that do not meet the standard will not be included in your product count.

1. **Cutter** – The cutter will fold the paper into tall fourths and cut to create bookmarks. He/she will also punch a hole in the top of the bookmark.
2. **Striper** – The striper will draw straight lines across the book mark (horizontally), creating stripes.
3. **Colorist** – The colorist will color alternate stripes red and blue.
4. **Stringer** – The stringer will cut a 8-inch piece of string and tie it through the hole in the top of the bookmark.

Name: _____ Date: _____ # _____

Factory Production Reflection

What is unit production? _____

What is assembly line production? _____

With which type of production were you able to manufacture the most bookmarks?

Unit Assembly

Why? _____

Which type of production do you think most factories use? Unit Assembly

Why? _____

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