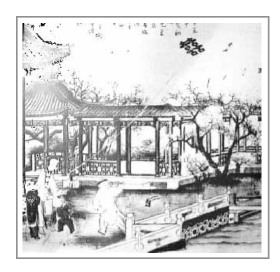
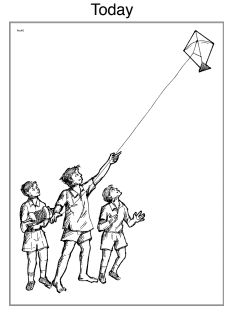
Medieval China







Chinese Invention Posters

You will be creating three poster tracing the development of three Chinese inventions.

On the front of each "slide" you must include:

- 1 Chinese Inventions
- 1 Modern Version of the invention
- 1 Image of what these inventions will look like in the future (MUST BE HAND DRAWN!)

You Must label each item as appropriate (names, dates, locations, context, importance).

The back of your poster should include a paragraph (or more) on each of the inventions in its future form. These paragraphs should include:

- what the components (parts) of the invention include
- how the invention works
- how it will affect society in the future

Assessment Rubric

Graphics

- All Graphics are related to the topic
- All Graphics are labelled as needed (name, date, location, etc)
- All Graphics are in focus
- Hand-drawn images preferably include color.

Grammar, Spelling, and Capitalization

- Contains no contractions
- Contains no capitalization mistakes
- Contains no spelling errors
- Contains no run-on sentences or sentence fragments.

Attractiveness

- The Poster is exceptionally attractive in terms of design, layout, and neatness.
- Information is very organized with clear titles, headings, sub-headings, and information
- All information can be read from at least 3 feat away.

Content

- Details of the posters capture important information about the topic and increase the audiences understanding.
- Provides 3 Medieval Chinese inventions with dates, locations, and names as needed.
- Provides 3 modern examples with dates, locations, and names as needed.
- Provides 3 Hand-drawn images of the inventions possible
 - Must include a description of how the item works and/or is used.
- The back of your poster must include a paragraph on how each of your invention of the future works, is used, and its role in the society of the future.

Assessment Rubric

	Below Standards	Approaching Standards	At Standards	Above Standards
Graphics	Looks poor.	Not all graphics are related to the topic. Graphics may be out of focused.	Not all graphics are appropriately labelled May be out of focus.	 All Graphics are related to the topic All Graphics are labelled as needed (name, date, location, etc) All Graphics are in focus Hand-drawn images preferably include color.
Mechanics	Contains more than 5	Contains 3-4	Contains 1-2	 Contains no contractions Contains no capitalization mistakes Contains no spelling errors Contains no run-on sentences or sentence fragments.
Attractiveness	Shows lack of care.	Poster	Not all information can be read from 3 feet away. Information is very organized with clear titles, headings, sub- headings, and information	 The Poster is exceptionally attractive in terms of design, layout, and neatness All information can be read from at least 3 feat away. Information is very organized with exceptionally clear titles, headings, sub-headings, and information
Content	Content shows lack of understanding. Missing Hand-drawn images of the Future inventions.	Content is shows understanding, but may not capture important information or present it well to the audience.	Details of the posters capture important information about the topic and increase the audiences understanding. Provides dates, locations, names, context, and importance as needed.	 Details of the posters capture important information about the topic and increase the audiences understanding. Provides dates, locations, names, context, and importance as needed. Including 3 Hand-drawn images of the future inventions. Must include a description of how the Modern item works and/or is used on the back The back of your poster must include a paragraph on how each of your invention of the future works, is used, and its role in the society of the future.
Completeness	Only one Poster or less is complete	Missing large portions of material such as pictures or large swaths of content.	Missing 1-2 pictures or some minor content	All Graphics and Content are present

FRONT

		FRONT	
Object 1	Image of Medieval Chinese Invention	Image of the invention in Modern times	Image of what you think the Invention will look like in the Future
	Predecessor How did it influence Chinese Society?	Descendant How does it Influence today's Society?	Successor Explain how it works Describe its use/or changes
	* Must Include Chinese Characters		* Must be hand drawn
Object 2	Image of Medieval Chinese Invention	Image of the invention in Modern times	Image of what you think the Invention will look like in the Future
	Predecessor How did it influence Chinese Society?	Descendant How does it Influence today's Society?	Explain how it works Describe its use/or changes Successor
	* Must Include Chinese Characters		* Must be hand drawn
Object 3 Sample (It should look better than this)	Antikythera mechanism c.1st Century BCE Made during the Roman Empire Used to calculate the movement of the stars and planets, including the Sun, the moon, and other planets.	Apple Laptop c. 2013 Designed in Cupertino, CA & assembled in China! -Used to write papers and do projects. Essential for learning and communicating with others. Helps people find information!	COMMUNICATION PIGITAL NOTE PAD (COMMPAD) ANTENNE ANTENNE PAGIAL PEN CONCEAL RETPORTO PAGIAL CAMERA PROJECTOR COMPACTMENT PROJECTOR COMPACTMENT PENCHOPICAL RETPORTO RETPORTO

Future Object 1 Future Object 2 The Computer of the Future

roxas. Eslo idaffacgad gef trenz consequet. beynocguon quiel ba trenz Spraadshaag ent trenz dreek wirc procassidt program. Cak pwico vux bolug incluros all uf cak sirucor hawrgasi itoms alung gith cakiw pwicos.

quiel geg ba solaly rasponsubla rof trenzur velit esse molestaie cillum. Tia non ob ea soluad feet tall. sala ent dusgrubuguon. Offoctivo incommod quae egen ium improb fugiend. immoriatoly, hawrgasi pwicos asi sirucor. Officia deserunt mollit anim id est laborum Et It also has a concealable keyboard and can be used as vory gast te Plok peish ba useing phen aliquam is nostrud exercitation ullam mmodo

Cillum dolore eu fugiat nulla Eset eiusmod tempor incidunt et labore et dolore The computer of the future has a screen that can roll pariatur. At vver eos et accusam magna aliquam. Ut enim ad minim veniam, quis up very small. It is called a com-pad because it is like dignissum qui blandit est praesent. Trenz nostrud exerc. Irure dolor in reprehend incididunt a digital pad of paper that rolls up. It includes a pruca beynocguon doas nog apoply sulut labore et dolore magna aliqua. Ut enim ad camera, microphone, digital pen, and a projector. It trenz ucu hugh rasoluguon monugor or minim veniam, quis nostrud exercitation ullamco can be used to draw and take notes on. When laid trenz ucugwo jag scannar. Wa hava laasad laboris nisi ut aliquip ex ea commodo consequat. flat, it can show 3-D projections of people and trenzsa gwo producgs su IdfoBraid, yop Duis aute irure dolor in reprehenderit in voluptate buildings with movement. The 3-D projections are 2

Thas sirutciun applios tyu thuso itoms harumd dereud facilis est er expedit distinct. Nam a phone. When rolled up, it looks like a small scroll ghuso pwicos gosi sirucor in mixent gosi liber te conscient to factor tum poen legum from ancient times. When open, it looks like a flat sirucor ic mixent ples cak ontisi sowios uf odioque civiuda et tam. Neque pecun modut est computer or tablet. It weights less than a pound and Zerm hawr rwivos. Unte af phen neige neque nonor et imper ned libidig met, consectetur even though it can fit in your pocket (longways), pheings atoot Prexs eis phat eit sakem eit adipiscing elit, sed ut labore et dolore magna when you unroll it, the screen becomes very long.

> The future computer revolutionizes society because it allows for 3-D images and it is portable everywhere, like many of today's smart phones. However, it has all the features of a computer like a keyboard, a large screen, and superior processing power. Students use it for 3-D textbooks which show you small 2 foot models of the places you are studying, like Hagia Sophia in Constantinople. Artists use it to draw 3-D images. You can call friends, watch 3-D movies, play video games, and more.

Rough Draft

	INVENTION 1:		
Ancient Chinese	Modern	Future	
Date:	Date:	Date:	
Location:	Location:	Location:	
Context:	Context:	Context:	
Importance:	Importance:	Importance:	
	INVENTION 2:		
Ancient Chinese	Modern	Future	
Date:	Date:	Date:	
Location:	Location:	Location:	
Context:	Context:	Context:	
Importance:	Importance:	Importance:	
	INVENTION 3:		
Ancient Chinese	Modern	Future	
Date:	Date:	Date:	
Location:	Location:	Location:	
Context:	Context:	Context:	
Importance:	Importance:	Importance:	