Full Name:

Block:	

AMERICAN REVOLUTION POSTER

Get into groups of 2

Make a poster that considers 2 individuals from the list below

- 1. King George III
- 2. John Hancock
- 3. Patrick Henry
- 4. Paul Revere
- 5. Benjamin Franklin
- 6. George Washington
- 7. Thomas Jefferson
- 8. Samuel Adams
- 9. Baron Von Steuben

- 10. Joseph Brant
- 11. Thomas Paine
- 12. Charles Cornwallis
- 13. Marquis de Lafayette
- 14. Casimir Pulaski
- 15. Benedict Arnold
- 16. Crispus Attucks
- 17. Syble Ludington

Marking criteria

- 1. Biography of each individual (this includes date of birth, location of their birth, height, gender, education level, achievements, why this person is significant)
- 2. What was their role in the American Revolution?
- 3. What side did they fight for and their rationale for being on that side?
- 4. Picture of each individual chosen (2 minimum)
- 5. Good distribution so text to pictures
- 6. Text must be accurate as well as in your own words

Additional Criteria that will be considered

- neatness
- colourful
- creative
- provides the correct information

TOTAL 30 marks

BONUS: Up to 2 additional marks maybe awarded for having items that will make the poster stand out – attractive border, different shape poster, creative...

A Bandali 1

CATEGORY	Beginning 1	Developing 2	Accomplished 3	Exemplary 4	Factor	Total Mark
Completeness	Includes only a single marking criterion.	Includes half of the marking criteria (3 of the 6 criteria).	Includes some of the marking criteria (4 to 5 of the 6 criteria).		x 3	/12
Accuracy	Inaccurate information.	Half of the information is inaccurate.	Most of the information is accurate.	All the information is accurate.	x 3	/12
Presentation	The project is missing all of the factors (neatness, colourful or creative).	The project is missing two of the factors (neatness, colourful or creative).	The project is missing one of the factors (neatness, colourful or creative).	The project is neat, colourful and creative.	x 1	/4
Accountability	Late by 3 days.	Late by 2 days.	Late by 1 day.	Completed on time.	x 0.5	/2