Students are encouraged to learn in a way which suits their learning style; watch or listen to a song or video, read and mark up a pdf.

Concept mapping:

Provide students with opportunities to graphically represent relationships between concepts

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Moon landing - truth or hoax?







Clickview: History of the race to the Moon.

This program uses historical footage to illustrate super human effort of putting the first person on the moon



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Moon arguments explained:

http://www.youtube.com/watch?v=kc07Wk1G4_I&feature_relate

http://www.youtube.com/watch?v=dlt-wNqEXsg&feature=related

Myth busters:

http://www.youtube.com/watch?v=hMBCfuKs9i8&f_ature=related

http://www.youtube.com/watch?v=5talxINA Lwi/feature=related

http://www.youtube.com/watch?v=uE4w2MIY1 C4&feature=related







You are to work with a partner to complete this task. One of you will investigate whether we did in fact land on the moon, and the other will research information on why some prople believe the moon landing may be a hoax.

At this stage you must put your personal opinion aside and concentrate on gathering evidence.

Use the following web sites as a base for your investigation. Remember the more information you gather, the more convincing your arguments will be.

Use the grid provided (word document) to organise your thoughts into a concept/brain map.

You do not need to copy out slabs of text—instead concentrate on the facts, use dot points to explain your answers and be specific.

http://www.batesmotel.8m.com/

Visual evidence is presented in an attempt to explain how the moon landing took place. This
website presents information similar to the movie 'Capricorn One'.

http://www.nasa.si.edu/collections/imagery/apollo/AS11/a11.htm

 Provides information on Apollo II lunar landing mission. Includes a mission summary, facts, the crew, spacecraft, landing site and images

http://spaceflight.nasa.gov/history/apollo/apollo11/

 Provides information on Apollo II mission the first moon landing. Includes a mission log with images and video. Also provides links to other Apollo missions.

http://science.nasa.gov/headlines/y2001/ast23feb 2.htm

Moon rocks and common sense prove Apollo astronauts really did visit the Moon.

Problem Solving:

Allow students to view content in a realistic and positive way as they analyse and apply data to resolve problems.

eNotebooks

anding Moon