1.1 History of Resuscitation
from ancient times to pop culture


A. Medieval Methods

1) Heat
2) Flagellation
3) Bellows
4) Bloodletting

B. Modern Era

1711 Fumigation Method

1770 Inversion Method

1773 Barrel Method

1803 Russian Method

1812 Trotting Horse Method

1847 Costal Elevation Method

1856 Marshall-Hall Method

1858 The Sylvester Method to Holger-Nielsen

1892 Van Lamborde's Method
Current Practice

1950

1973

1996

2000/2005/2010

Resuscitation Standards in Canada are set by ________________________________

Who follow the ________________________________

Resuscitation in the Media

A survey of survival rates on ER, Chicago Hope, and Rescue 911, shows that _______ of patients were alive immediately after CPR. Reality is closer to _______.

Ahronheim, Judith MD, “CPR on TV Isn’t So Real”

Fantasy to ‘Reality’ to Drama

Examples:
Baywatch
The Sandlot
Rescue 911
ER
Chicago Hope

Questions:
1) Why do you think it took so long to develop current resuscitation techniques?
2) What are some common myths or stereotypes about CPR? How/why do you think they have developed?
3) How do media images of CPR affect people’s perceptions of it? Is this generally a good thing or a bad thing?
4) Investigate one other example of medical history that you find interesting, print it out or give the link for it, and write a one-paragraph summary.
Unit 1: Resuscitation (teacher)

Intro: [http://www.youtube.com/watch?v=IuYrRebvFHc](http://www.youtube.com/watch?v=IuYrRebvFHc)

1.1 History of Resuscitation

*from ancient times to pop culture*

1) Bible Times  I Kings 17:17-22

17 Some time later the son of the woman who owned the house became ill. He grew worse and worse, and finally stopped breathing. 18 She said to Elijah, “What do you have against me, man of God? Did you come to remind me of my sin and kill my son?”

19 “Give me your son,” Elijah replied. He took him from her arms, carried him to the upper room where he was staying, and laid him on his bed. 20 Then he cried out to the LORD, “LORD my God, have you brought tragedy even on this widow I am staying with, by causing her son to die?”

21 Then he stretched himself out on the boy three times and cried out to the LORD, “LORD my God, let this boy’s life return to him!”

22 The LORD heard Elijah’s cry, and the boy’s life returned to him, and he lived.

2) Ancient Egypt

In ancient times, the treatment of the King of Chryryba took place. The treatment of King Aleppo is one of the preserved ancient resuscitation stories (see Vervaecke, 1997; Avramidis, 2010). The King was thrown into the Orontes River by the furious Egyptian Pharaoh Ramses II and almost drowned. In the Ramescum at Thebe the gravures of the rescue treatment given to the King by his soldiers are depicted. They lifted his King by his feet, probably to drain the water out of his lungs (Bierens, 1996; Meursing, 2006; Figure 2).

3) Ancient China

During ancient times, in China an effort to revive drowning victims was made. In particular, a method was used in which the victim was positioned on his stomach on the back of an ox. Both of his arms hung down on one side, and both of his legs on the other. The rescuer held the victim in this position while he brought the ox to a gallop (Bierens, 1996; Meursing, 2006).

4) Ancient Greece

In 700 BC, the theory of Pneuma dominated medical thinking in Greece. The Pneuma theory was postulated by some Greek philosophers: during their last breath, a casualty’s Pneuma left their body, thereby achieving immortality. Based on this theory, drowning was considered to be particularly bad, since Galen postulated that during submersion, water obstructed the airway, preventing the Pneuma from leaving the body. Because of this, efforts were made to free the Pneuma after the victim was rescued (Meursing, 2006). Specifically, Hippocrates (460–370 BC) suggested in his work, Prognosticon, that a priest could blow the Pneuma back into the casualty’s body by inserting a tube into the trachea (Bierens, 1996; Meursing, 2006).

Early Ages  Heat Method

Hot ashes and coals were placed on the victim’s chest in an effort to re-initiate breathing and heartbeat as well as to re-warm the patient. If the victim was only asleep, this procedure was remarkably successful.

Flagellation Method

The would-be rescuers would actually whip the victim in an attempt to stimulate some type of response.
Bloodletting

1530 **Bellows Method**

This method was actually remarkably similar to current bag-valve-mask ventilation techniques. Unfortunately, not very many people carried a fireplace bellows with them.

1711 **Fumigation Method**

According to the literature, smoke was blown into an animal bladder, then into the victim’s rectum. For some reason, this procedure was somewhat successful. Hence the expression, “smoke blown up...”

[http://www.youtube.com/watch?v=6uEJbwGYaDs&feature=player_embedded](http://www.youtube.com/watch?v=6uEJbwGYaDs&feature=player_embedded)

1770 **Inversion Method**

When a victim was rescued, the lifeguard would tie the victim’s ankles together and attach the victim to the stanchion where the victim would be alternately raised and lowered.

1773 **Barrel Method**

The rescuer would hoist the victim onto a large wine barrel and alternately roll him back and forth.

1803 **Russian Method**

The concept was to reduce the body’s metabolism by freezing the body under a layer of snow and ice.

1812 **Trotting Horse Method**

When a victim was rescued and removed from the water, the lifeguard would hoist the victim onto his horse and run the horse up and down the beach.

1847 **Costal Elevation Method**

This involved pushing on the bottom of the ribcage to force breathing.

1856 **Marshall-Hall Method**

Essentially, this involved rolling a patient from their side to their back repeatedly.

1858 **The Sylvester Method**

In this approach, you would roll the patient onto their front and then pull their arms up to stimulate breathing.

Many variations on this method were introduced over the year, including the **Holger-Nielsen** method in 1932.
1892  **Van Lamborde's Method**
      This involved holding the patients' tongue and moving in and out to stimulate breathing

1950  **Mouth to Mouth Resuscitation**

1961  **John F Kennedy Quote:**
      "*within the next 10 years, United States would send a person to the moon and also cardio-pulmonary resuscitation would save thousands of lives*"

1973  **Cardio Pulmonary Resuscitation (CPR)**

1990  **Defibrillation**

1996  **Automatic External Defibrillators (AED)**

2000/2005/2010  Each country revises CPR procedures every 5 years according to the latest research from ILCOR.

Canadian Heart and Stroke Foundation is responsible for setting CPR standards in Canada, but they just follow the American Heart Association Guidelines.
Ahronheim, Judith MD, “CPR on TV Isn’t So Real”

Baywatch [http://www.youtube.com/watch?v=p4iM03mLChI](http://www.youtube.com/watch?v=p4iM03mLChI)
Baywatch [http://www.youtube.com/watch?v=xsp83S8CYL8](http://www.youtube.com/watch?v=xsp83S8CYL8)
The Sandlot [http://www.youtube.com/watch?v=vr5lHZQz-Z4](http://www.youtube.com/watch?v=vr5lHZQz-Z4)
Rescue 911 [http://www.youtube.com/watch?v=gb7Nfra91fs](http://www.youtube.com/watch?v=gb7Nfra91fs)
Chicago Hope [http://www.youtube.com/watch?v=KY8aF4OX5X4](http://www.youtube.com/watch?v=KY8aF4OX5X4)
ER [http://www.youtube.com/watch?v=Bj1bmEV3G4o](http://www.youtube.com/watch?v=Bj1bmEV3G4o)
Third Watch [http://www.youtube.com/watch?v=AID-r7mq6rw](http://www.youtube.com/watch?v=AID-r7mq6rw)

A survey of survival rates on *ER, Chicago Hope,* and *Rescue 911,* shows that 77% of patients were alive immediately after CPR. Reality is closer to 2%. 
Questions:
What are some common myths or stereotypes about CPR? How/why do you think they have developed?

How do media images of CPR affect people's perceptions of it? Is this generally a good thing or a bad thing?