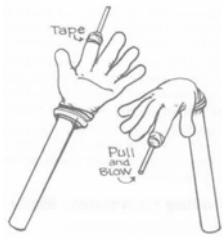


*Glove-A-Phone*

*Materials:*

- Cardboard Tube
- Latex or Rubber Glove
- Rubber Band
- 3-4 inch straw piece
- Narrow Piece of Duct Tape



*Instructions:*

- 1) Cut tip of one of the fingers of the glove
- 2) Place the straw piece in the hole
- 3) Tape the glove fingertip to the straw making sure it is airtight
- 4) Secure the glove to the tube with rubber band

*To Play:*

Pull the glove gently down from the tube so that the palm of the glove is stretched over the opening of the tube. Blow into the straw. The glove will inflate and make a deep sound! (As the air from the glove passes through the narrow opening and the glove membrane, the membrane vibrates, causing sound.) Experiment with different tensions, What happens if you touch the glove membrane while you are blowing? Experiment with different size tubes.

*Glove-A-Phone*

*Materials:*

- Cardboard Tube
- Latex or Rubber Glove
- Rubber Band
- 3-4 inch straw piece
- Narrow Piece of Duct Tape



*Instructions:*

- 1) Cut tip of one of the fingers of the glove
- 2) Place the straw piece in the hole
- 3) Tape the glove fingertip to the straw making sure it is airtight
- 4) Secure the glove to the tube with rubber band

*To Play:*

Pull the glove gently down from the tube so that the palm of the glove is stretched over the opening of the tube. Blow into the straw. The glove will inflate and make a deep sound! (As the air from the glove passes through the narrow opening and the glove membrane, the membrane vibrates, causing sound.) Experiment with different tensions, What happens if you touch the glove membrane while you are blowing? Experiment with different size tubes.

*Glove-A-Phone*

*Materials:*

- Cardboard Tube
- Latex or Rubber Glove
- Rubber Band
- 3-4 inch straw piece
- Narrow Piece of Duct Tape



*Instructions:*

- 1) Cut tip of one of the fingers of the glove
- 2) Place the straw piece in the hole
- 3) Tape the glove fingertip to the straw making sure it is airtight
- 4) Secure the glove to the tube with rubber band

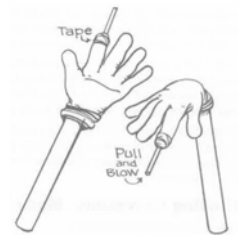
*To Play:*

Pull the glove gently down from the tube so that the palm of the glove is stretched over the opening of the tube. Blow into the straw. The glove will inflate and make a deep sound! (As the air from the glove passes through the narrow opening and the glove membrane, the membrane vibrates, causing sound.) Experiment with different tensions, What happens if you touch the glove membrane while you are blowing? Experiment with different size tubes.

*Glove-A-Phone*

*Materials:*

- Cardboard Tube
- Latex or Rubber Glove
- Rubber Band
- 3-4 inch straw piece
- Narrow Piece of Duct Tape



*Instructions:*

- 1) Cut tip of one of the fingers of the glove
- 2) Place the straw piece in the hole
- 3) Tape the glove fingertip to the straw making sure it is airtight
- 4) Secure the glove to the tube with rubber band

*To Play:*

Pull the glove gently down from the tube so that the palm of the glove is stretched over the opening of the tube. Blow into the straw. The glove will inflate and make a deep sound! (As the air from the glove passes through the narrow opening and the glove membrane, the membrane vibrates, causing sound.) Experiment with different tensions, What happens if you touch the glove membrane while you are blowing? Experiment with different size tubes.