

Few different techniques of making stethoscope is mentioned here. If you know any other technique, then you can use that as well. Try to make the stethoscope with your own innovation and creativity

Also write the technique that you will use to make Stethoscope in your EVS Activity copy.

How do you make a kids stethoscope?

Steps

1. Cover the top of a funnel with a balloon. ...
2. Wrap electrical tape around the balloon to hold it in place, if needed. ...
3. Stick the end of the funnel into a piece of clear, flexible, plastic tubing. ...
4. Add a second, matching funnel to the other end, if desired. ...
5. Use the **stethoscope** in a quiet room.

How do you make a paper stethoscope?

All you need to **make** the simplest **stethoscope** is a **paper** towel roll and a balloon. Cut the end off of the balloon and pull over one end of the **paper** towel roll. as long as they'll lay there long enough for you. We thought we'd try **out** another way in case you don't have any balloons.

How do you make a stethoscope with paper cup and plastic tube?

To **prepare** a **stethoscope with paper cup and plastic tube**, attach the **plastic tube** to the **paper cup** by **making** a hole in it and inserting the **tube** through it. The **paper cup** can then be placed on the chest and the **tube** on the ear. You will hear some sounds through the **tube** when the heart beats.

NEXT TECHNIQUE :-

Step 1: Take one funnel and place the narrow end into the paper towel tube until it is flush with the end of the tube. Tape it into place all around where the funnel and tube touch.

Step 2: Take the other funnel and place it in the other end of your paper towel tube and tape it in place, just like with the first.

Step 3: Decorate! Use stickers, paint, markers, or whatever you have to personalize your stethoscope. (This step isn't technically necessary for the functionality of the stethoscope, but it is certainly fun.)

