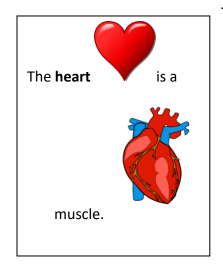
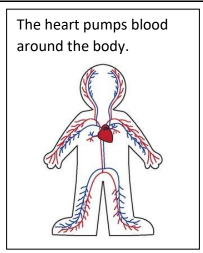
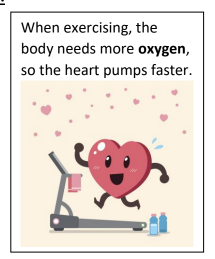


The HEART: Build a STETHOSCOPE (K-2)

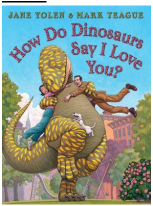
The SCIENCE of a HEARTBEAT:







READ:



<u>How Do Dinosaurs Say I Love You?</u> by Jane Yolen Don't have the book at home? Look online for great <u>read aloud</u> videos of your favorite stories.

ACTIVITY: BUILD a STETHOSCOPE

Materials: paper towel tube, tape, balloon, scissors, funnel or cup, a partner (optional: timer)

- 1. Blow up the balloon, then let the air out (this makes it stretchy).
- 2. Cut the neck of the balloon off.
- 3. Stretch the balloon nice and tight over the large end of the funnel. Tape the balloon to the funnel if needed.

TIP: If using a plastic cup instead of a funnel, poke a hole in the bottom of the cup after stretching the balloon over the top.



4. Push the end of the funnel (or the bottom of the cup) into one end of the paper tube, and tape the funnel to the tube. Give it a try! Place the wide end of the funnel over your friend's heart and put the open end to your ear to hear their heartbeat!

For step-by-step instructions, watch the video at: Stethoscope STEM Activity

This at-home educational activity is from the Literacy Coalition of Palm Beach County's literacy-based Stories & STEM program.

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