AP Biology Lab 10 – Physiology of the Circulatory System Video Review Sheet

www.bozemanscience.com/ap-bio-lab-10-physiology-of-the-circulatory-system

1. Blood P a.	Pressure Use a:
b.	Measuring the pressure exerted by the
C.	Describe the two numbers in your blood pressure:
d.	What are the Korotkoff sounds:
e. `	Why might your blood pressure be high?
f.	Low?
g.	How will the following affect your blood pressure: i. Standing:
	ii. Exercise:
	iii. Unfit:
•	ogy of the goldfish: Experiment entails changing the temperature of:
b.	How do you measure the goldfish's respiration rate?
C.	What would you expect to happen as the temperature drops?
d.	Why would the same experiment yield different results for us or for a mouse?