			Dydd		
	The	Hea)rt		
t is part of t	he		_system ar	nd is respoi	nsible for pumping
around	the body. It	is described	as an		muscle and
3 blood vess	els that work	with the hea	rt to tran	sport blood	l around the body
			and		The
	_ are respons	ible for carr	ying blood	d away fro	m the heart. The
	carry blood	d to the hear	rt while th	e	
nsible for swa	pping gasses. C)ur muscles to	ike in		as energy and
		_ as waste. If	f a blood v	vessel is hi <u>c</u>	gh in Oxygen, it is
	blood.	If the blood	is rich ir	n Carbon D	ioxide, it is callec
	_ blood.				
oing of these	gases always t	akes place in	the		and both gases
hed in and out	by the	Th	e heart als	so has 4 cha	mbers. Two on the
	and two	on the bottor	n called		
Oxygen	Blood	Capillaries	Lungs	Arteri	es Deoxygenate
		·	-		es Deoxygenate Oxygenated
	around 3 blood vess 2 	t is part of the around the body. It 3 blood vessels that work 2 are respons are respons carry blood hsible for swapping gasses. C blood. blood. blood.	t is part of the around the body. It is described 3 blood vessels that work with the hea 2 are responsible for carr carry blood to the hear hsible for swapping gasses. Our muscles to as waste. If blood. If the blood blood. blood. blood. If these gases always takes place in hed in and out by the The	around the body. It is described as an 3 blood vessels that work with the heart to tran are responsible for carrying blood are responsible for carrying blood carry blood to the heart while the heart while the heart while the heart while the heart of these gases always takes place in the hed in and out by the The heart alse	t is part of thesystem and is respon- around the body. It is described as an 3 blood vessels that work with the heart to transport blood e and and are responsible for carrying blood away fro are responsible for carrying blood away fro carry blood to the heart while the hsible for swapping gasses. Our muscles take in as waste. If a blood vessel is hig blood. If the blood is rich in Carbon D