Name:	Date:
-------	-------

Structure of the Heart

Across

- 2. Found on both sides of the heart
- **10.** Carries high O2 blood towards the heart
- 11. Right side lower chamber that receives blood from Right Atrium
- **12.** Main artery of the body
- **13.** Function is to make sure blood is flowing how it should
- **14.** The valve between the Left Atrium ad Left Ventricle
- **15.** Between Left Ventricle and Aorta

Down

- 1. Carries blood from lower body
- **3.** Carries blood from upper body
- **4.** Right side valve between Right Atrium and the Right Ventricle
- **5.** The Semilunar Valve seperating the Aorta from the Left Ventricle that prevents bloodflow backwards

										¹ S								
									² L	U	N	G	S					³ I
				⁴ T						Р								N
				R				⁵ A		Е								F
				I				0		I						⁶ L		Е
				С				R		0		⁷ A				Ε		R
	⁸ L			U		⁹ R		Т		R		R				F		I
¹⁰ V	Е	I	N	S		I		I		٧		Т				Т		0
	F			Р		G		С		Е		Е				٧		R
	Т		¹¹ R	I	G	Н	Т	٧	Е	N	Т	R	I	С	L	Ε		٧
	Α			D		Т		Α		Α		I				N		Е
	Т			٧		Α		L		С		Е				Т		N
	R			Α		Τ		٧		Α		S		¹² A	0	R	Т	Α
	ı			L		R		Ε		٧						I		С
	U			٧		I			¹³ V	Α	L	٧	Ε	S		С		Α
	М			Е		J										L		٧
		-				¹⁴ M	ı	Т	R	Α	L	٧	Α	L	٧	Ε		Α
																	•	

6. Left lower chamber of heart that receives blood from the left atrium

L M

0 N

- 7. Pumps Low O2 blood out of the heart
- 8. Acts as a holding chamber for blood returning from lungs and acts as pump to transport blood
- **9.** Deoxygenated blood enters from Inferior Vena Cava to this chamber

